

WWF/GFTN GUIDE TO LESSER KNOWN TROPICAL TIMBER SPECIES

BACKGROUND:

The heavy exploitation of a few commercially valuable timber species such as Mahogany (Swietenia spp.), Afrormosia (Pericopsis elata), Ramin (Gonostylus spp.), Meranti (Shorea spp.) and Rosewood (Dalbergia spp.), due in major part to the insatiable demand from consumer markets, has meant that many species are now threatened with extinction. This has led to many of the tropical forests being plundered for these highly prized species. Even in forests where there are good levels of forest management, there is a risk of a shift in species composition in natural forest stands. This over-exploitation can also dissuade many forest managers from obtaining Forest Stewardship Council (FSC) certification for their concessions, as many of these high value species are rarely available in sufficient quantity to cover all of the associated costs of certification. In order to make responsible forest management sustainable over the long term, markets must be developed for lesser known timber species (LKTS). Many forest concessions in the tropics can contain over 100 different tree species, yet only a handful are ever harvested commercially, due to their being no current market demand. Many of these species characteristics are simply not even known, and could perform just as well as many of the traditionally harvested species.

Take Brazilian Rosewood (*Dalbergia nigra*), as an example. This species is one of the most highly prized woods in the world, and due to its heavy exploitation, this species has been listed on CITES Appendix I[1] since 1992, and is now illegal to trade. However, in the Amazon basin, there is a species named Morado (*Machaerium scleroxylon*), which is also known as Bolivian Rosewood. This species has been suggested as a possible substitute for Brazilian Rosewood and, is also available as FSC certified.

The use of lesser known timber species is equally appropriate in civil and structural applications. For example, an Environment Agency project which required planking to refurbish beach outfalls at Pevensey Bay and Normans Bay, East Sussex, UK used predominantly FSC certified Eveuss (*Klainedoxa gabunensis*), a lesser known timber species, in preference to Ekki (*Lophira alata*) which is a common choice in marine construction. Eveuss was chosen because it was comparable in performance and colour to Ekki. Although it took longer to source, it resulted in a substantial cost saving of over USD \$60,000 so the project delivered both financial and sustainability benefits.

Harvesting and sourcing a wider portfolio of species, including LKTS would help relieve pressure on the traditionally harvested and heavily exploited species. The use of LKTS, in combination with both FSC certification, and access to high value export markets, could help make sustainable forest management a more viable alternative in many of WWF's priority places.

Markets are hard to change, as buyers from consumer countries often aren't willing to switch from purchasing the traditional species which they know do the job for the products that they are used in, and for which there is already a healthy market. To enable the market for LKTS, there is an urgent need to influence and educate buyers in consumer countries of the benefits of sourcing these alternative species.

WWF's Global Forest & Trade Network (GFTN) is positioned to help promote LKTS due to its 20-year history of successful engagement with all sectors of the supply chain, from forest producers to retailers; as well as its access to different markets around the world.

The benefits of using and promoting lesser known timber species:

- LKTS can often act as a substitute for more traditionally used species in terms of performance and aesthetics in most applications, but they are generally more cost effective because they are often abundant and underutilized.
- Many species available have rich, truly beautiful colours and textures, which can provide new design opportunities for many industry sectors.
- The use of lesser known species can alleviate pressure on the over-exploited timber species, and increase the economic viability of responsible forest management.

DISCLAIMER:

WWF considers FSC the minimum level for responsible forest management. When searching for alternatives to commercially well-known species that have decreased in availability, it is of the utmost importance to ensure oneself of the responsible nature in which that particular species was produced. FSC is the best mechanism to avoid overexploitation of any tree species.

This guide is valid as of July 2013, and the information contained within is subject to change. All companies featured in this guide have a valid FSC forest management and/or valid FSC chain of custody certificate as of July 2013. It is the readers' responsibility to ensure that a suppliers' FSC chain of custody certificate is valid. The guide cannot guarantee that a particular species referenced to in this guide will be available at the time of ordering.

This guide has been produced for educational and informational purposes only and it is not intended, and should not be construed as a code of practice. WWF/GFTN is not liable for any reliance placed on this guide, or any financial or other loss caused as a result of reliance on information contained within. No part of this guide may be reproduced without permission from WWF/GFTN. Prices of timber products have not been included in this guide due to their market variability.



USING THE GUIDE

The guide has been developed to help inform buyers and decision makers about the availability and benefits of lesser known timber species. This guide lists the key mechanical and physical properties, and potential suitability of 75 timber species from Central and West Africa, Central and Latin America, and Southeast Asia. The species in this guide have been classed into two separate groups:

- 1) The first group is classified as 'possible alternatives' for more traditionally sourced timber species. Here you can search for suitable substitute species by selecting from the traditional species listed in the first column of the guide.
- 2) The second group is classified as 'end uses'. Here you can search for lesser known timber species by selecting a particular product group, such as flooring, veneer and garden furniture. The eight product categories featured here form the bulk of the most commonly traded exotic hardwood timber species that are bought and sold internationally. This selection rationale was based on the WWF/GFTN's 20+ years of experience working with companies that are sourcing tropical hardwood species for use in the aforementioned product categories. Future updates of this guide may include additional product categories and species.

For both of the above groups, the guide shows the link between these lesser known timber species and their availability as being Forest Stewardship Council (FSC) certified from GFTN producer participants.

Please ensure the validity of the certificates by checking the organizations' certification code and FSC license at http://info.fsc.org/

Click on possible alternatives to browse species by name or end use.

Click on any species name to review full information page on that species. At any time, click on the 'home' button to return to this page.

For more information about a particular species or region, <u>contact</u> the relevant GFTN manager in that country.

POSSIBLE ALTERNATIVES...

END USES...

REFERENCES...

GFTN CONTACT INFORMATION...



On all species information pages, click on the buttons lower right:

HOME - to return to this page

SPECIES - to return to the ALTERNATIVE SPECIES menu

END USES - to return to the END USES menu

ACKNOWLEDGEMENTS:

This guide was developed by former WWF/GFTN-UK Coordinator, James Horne. Special thanks goes to the WWF/GFTN colleagues who supported this guide, in particular Alfredo Rodriguez, Alejandra Zamora, Gijs Breukink, Huma Khan, Karen Mo, Maria Del-Carmen Carrera, Raul Dance, Sebastian Schrader, Norbert Sonne, Daniel Arancibia and Mustapha Seidu.

WWF/GFTN would like to thank <u>TheWoodExplorer.com</u> for providing much of the technical information on the species identified in the guide and the images of the timber species; and the many companies and organizations that responded to requests for information, in particular the Environment Agency and TRADA.



POSSIBLE ALTERNATIVES

Click on any alternative species for more details. Click on end uses to view alternative species by end use.

AFRICAN MAHOGANY (Khaya ivorensis) ACAJOU BASSAM, ACAJOU BLANC, DEKE, ACAJOU BLANC, DECARDA BLANC, DEKE, ACAJOU BLANC, DEKE, ACAJOU BLANC, DEKE, ACAJOU BLANC, DEKE BLANC, DEKE BLANC, DEKE, ACAJOU BLANC, DEKE B	USING THIS SPECIES	OTHER NAMES	ALTERNATIVE SPECIES	OTHER NAMES	END USES	
AFRORMOSIA (Pericopsis elata) AFRICAN TEAK GUARIUBA (Clarisia racemosa) TIMBAUBA (Enterolobium schomburgkii) ASH (Fraxinus spp.) BIRCH (Betula spp.) DIAMBE, BLACK GUAREA BOXWOOD (Buxus spp.) BOX GUARIUBA (Clarisia racemosa) CARACO BOXWOOD (Buxus spp.) BOX GUARIUBA (Clarisia racemosa) CARACO CARACO MURUBÉ, TULPAY, MATAPALO, OITY, CARACO CARA		· ·	ANDIROBA (Carapa guianensis, Carapa procera)	CARAPA, CRAB WOOD Jacareúba, Guanandi, Landim, Olandim,		
ASH (Pericopsis elata) ASH (Pericopsis elata) AFRICAN CELTIS (Celtis mildbraedii/ zenkeri) LOTOFA (Sterculia rhinopetala) BIRCH (Betwla spp.) BIRCH (Betwla spp.) BIRCH (Betwla spp.) DIAMBE, BLACK GUAREA KANDA (Beilschmiedia mannii) BOXWOOD (Buxus spp.) BOX GUARIUBA (Clarisia racemosa) GUARIUBA (Clarisia racemosa) MURURÉ, TULPAY, MATAPALO, OITY, CARACO BOXWOOD (Buxus spp.) BOX GUARIUBA (Clarisia racemosa) CARAPA, CRAB WOOD AFRICAN APPLE, BASTARD MAHOGANY (Swietenia macrophylla) BRAZILIAN ROSEWOOD (Dalbergia nigra) DGEA (Daniellia ogea) NSOU, FARO		CONGOWOOD, TIGERWOOD		JACAREÚBA, GUANANDI, LANDIM, OLANDIM,		
LOTOFA (Sterculia rhinopetala) WAWABIMA		AFRICAN TEAK		CARACO		
BOSSE (Guarea spp.) DIAMBE, BLACK GUAREA KANDA (Beilschmiedia mannii) BOXWOOD (Buxus spp.) BOX GUARIUBA (Clarisia racemosa) MURURÉ, TULPAY, MATAPALO, OITY, CARACO MURURÉ, TULPAY, MATAPALO, OITY, CARA						VENEED
BOXWOOD (Buxus spp.) BOX GUARIUBA (Clarisia racemosa) MURURÉ, TULPAY, MATAPALO, OITY, CARACO CARAPA, CRAB WOOD (Swietenia macrophylla) BRAZILIAN MAHOGANY (Swietenia macrophylla) BRAZILIAN ROSEWOOD (Dalbergia nigra) BAHIA ROSEWOOD, JACARANDÁ DA BAHIA OGEA (Daniellia ogea) FURNITURE CARAPA, CRAB WOOD AFRICAN APPLE, BASTARD MAHOGANY NSOU, FARO	BIRCH (Betula spp.)		GUARIUBA (Clarisia racemosa)			VENEER
BOXWOOD (Buxus spp.) BOX GUARIUBA (Clarisia racemosa) MURURÉ, TULPAY, MATAPALO, OITY, CARACO CARAPA, CRAB WOOD AFRICAN APPLE, BASTARD MAHOGANY (Swietenia macrophylla) BAHIA ROSEWOOD, JACARANDÁ DA BAHIA OGEA (Daniellia ogea) MURURÉ, TULPAY, MATAPALO, OITY, CARACO CARAPA, CRAB WOOD AFRICAN APPLE, BASTARD MAHOGANY NSOU, FARO RAILWAY SLEEPERS	BOSSE (Guarea spp.)	DIAMBE, BLACK GUAREA	KANDA (Beilschmiedia mannii)	AKOK, BOGO		
BRAZILIAN MAHOGANY (Swietenia macrophylla) BIG LEAF MAHOGANY (Swietenia macrophylla) BAHIA ROSEWOOD (Dalbergia nigra) BAHIA ROSEWOOD, JACARANDÁ DA BAHIA BIG LEAF MAHOGANY ANDIROBA (Carapa guianensis, Carapa procera) OBOTO (Mammea africana) AFRICAN APPLE, BASTARD MAHOGANY NSOU, FARO RAILWAY SLEEPERS	BOXWOOD (Buxus spp.)	ВОХ	GUARIUBA (Clarisia racemosa)			
(Dalbergia nigra) JACARANDÁ DA BAHIA RAILWAY SLEEPERS		BIG LEAF MAHOGANY			•	INTERIOR
SLEEPERS		The state of the s	OGEA (Daniellia ogea)	NSOU, FARO	•	
(Shorea spp.)		LAUAN, SERAYA	GERONGGANG (Cratoxylon arborescens)		••••	

USING THIS SPECIES	OTHER NAMES	ALTERNATIVE SPECIES	OTHER NAMES	END USES	2 OF 3
EBONY (Diospyros spp.)	AZOBÉ, RED IRON WOOD	TIGER WOOD (Astronium fraxinifolium & Astronium lecointei)			3
EKKI (Lophira alata)	AZOBÉ, RED IRON WOOD	ANGELIM VERMELHO (Dinizia excelsa) CUBIUBA (Goupia glabra) EVEUSS (Klainedoxa gabunensis)	KABUKALLI		ENGINEERING & CONSTRUCTION
		OKAN (Cylicodiscus gabunensis) PEQUIA (Caryocar villosum) TALI (Erythrophleum suaveolens)	BOKOKA, ADUM Bokoka, adum Peli, mbele		WINDOW FRAMES
GREENHEART (Ocotea rodiaei)		ANGELIM VERMELHO (Dinizia excelsa) CUBIUBA (Goupia glabra) EVEUSS (Klainedoxa gabunensis) OKAN (Cylicodiscus gabunensis)	KABUKALLI Bokoka, adum		DECKING
		TALI (Erythrophleum suaveolens)	PELI, MBELE	•	
IPE (Tabebiua serratifolia)	BRAZILIAN WALNUT, Lapacho	CURUPAY (Anadenanthera colubrina) ANGELIM VERMELHO (Dinizia excelsa)	VILCA, HUILCO, WILCO, CEBIL		VENEER
IROKO (Chlorophora excelsa)		GUARIUBA (Clarisia racemosa) LATI (Amphimas pterocarpoides) MANDIOQUEIRA (Qualea paraensis) TATAJUBA (Bagassa guianensis) TIMBAUBA (Enterolobium schomburgkii)	MURURÉ, TULPAY, MATAPALO, OITY, CARACO AMAPARANA, BAGASSE, TARAIKO		GARDEN FURNITURE
MALIOCANV (C		DI ACV CADDACE DADV (I I	HARINO, MENUDITO, BOUGOU BATI Batra, Acacia Franc, Jebio, Hevio Macarato, Timbo		FURNITURE
MAHOGANY (Swietenia spp.)		BLACK CABBAGE BARK (Lonchocarpus castilloi) KANDA (Beilschmiedia mannii) SANTA MARIA (Calophyllum brasiliense)	AKOK, BOGO Jacareúba, Guanandi, Landim, Olandim, Landi, Ocure		RAILWAY SLEEPERS
MAPLE (Acer spp.)		GUARIUBA (Clarisia racemosa)	MURURÉ, TULPAY, MATAPALO, OITY, CARACO		FLOORING

USING THIS SPECIES	OTHER NAMES	ALTERNATIVE SPECIES	OTHER NAMES	END USES	3 OF 3
MERANTI (Shorea spp.)	LAUAN, SERAYA (LIGHT Red Meranti)	CURUPAY (Anadenanthera colubrina) JATOBA (Erisma uncinatum)	VILCA, HUILCO, WILCO, CEBIL VILCA, HUILCO, WILCO, CEBIL	••••	
OAK (Quercus spp.)		AFRICAN CELTIS (Celtis mildbraedii/ zenkeri) BERANGAN (Castanopsis acuminatissima) NARGUSTA (Terminalia amazonica)	NATAL WHITE STINKWOOD, Natal Elm White Oak, New Guinea Oak White Olive		ENGINEERING & CONSTRUCTION
OKOUME (Aucoumea klaineana)	ANGOUMA, GABOON	AFRICAN CANARIUM (Canarium schweinfurthii) KONDROTI (Bombax brevicuspe)	AFRICAN ELEMI, MUPAFU		WINDOW FRAMES
ROSEWOOD (Dalbergia spp.)		MORADO (Machaerium scleroxylon) TIGER WOOD (Astronium fraxinifolium & Astronium lecointei) JACARANDA (Jacaranda copaia)	BOLIVIAN ROSEWOOD, CAVIUNA, Jacaranda Pardo, Pau Ferro		DECKING
SAPELE (Entandrophragma cylindricum)	SAPELLI, ABOUDIKRO	ANDIROBA (Carapa guianensis, Carapa procera) SANTA MARIA (Calophyllum brasiliense)	CARAPA, CRAB WOOD Jacareúba, Guanandi, Landim, Olandim, Landi, Ocure		VENEER
TEAK (Tectona grandis)		BLACK CABBAGE BARK (Lonchocarpus castilloi) CHEREK (Peronema canescens) TIMBAUBA (Enterolobium schomburgkii)	MACARATO, TIMBO Sungkai		GARDEN FURNITURE
SIPO (Entandrophragma utile)	UTILE	ANDIROBA (Carapa guianensis, Carapa procera)	CARAPA, CRAB WOOD		INTERIOR FURNITURE
WALNUT (Juglans spp.)		KANDA (Beilschmiedia mannii) TCHITOLA (Oxystigma oxyphyllum)	AKOK, BOGO AKWAKWA, KITOLA, EMOLA		RAILWAY SLEEPERS
WENGE (Millettia laurentii)	AFRICAN ELEMI, MUPAFU	SAPUPIRA (Diplotropis purpurea)	TATABU, ZWARTE KABBES, Sucupira	••••	SLEETERS
WHITE ASH (Fraxinus americana)		JAGUA (Genipa americana) SANTA MARIA (Calophyllum brasiliense)	JACAREÚBA, GUANANDI, LANDIM, OLANDIM, LANDI, OCURE		FLOORING
		6		HOME SPECIES	END USES

AFRICAN CANARIUM (Canarium schweinfurthii)









	FEATURES	FSC CERTIFIED SUPPLIERS
DISTRIBUTION	Central & West Africa	
HEARTWOOD COLOUR	Pinkish when freshly cut but darkens to light brown mahogany colour	Groupe Décolvenaere: Sawn-wood
DENSITY Kg/m ³	496	Wijma Douala: Sawn-wood
SILICA CONTENT	High	CERTIFICATE CODE
MOVEMENT IN SERVICE	Moderate dimensional stability	CERTIFICATE CODE
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	670 when Dry	Groupe Décolvenaere: SW-COC-004046 / SW-CW/FM-005327 / SW-COC-004733 / SW-FM/COC-004622
DURABILITY	Durable, but soon after felling, logs should be treated chemically, extracted and converted to prevent insect attack	Wijma Douala: BV-COC-070607
TEXTURE	Slightly coarse	FSC LICENSE #
WORKING QUALITY	Easy	
OTHER POINTS OF INTEREST	Stained African Canarium is so similar in appearance to African Mahogany (<i>Khaya ivorensis</i>) that it usually requires an expert to differentiate between the two. Also, a substitute for Okoume (<i>Aucoumea klaineana</i>) for plywood. The grain sometimes produces a very attractive stripe figure on quartercut surfaces. Interlocked grain and silica content have very high blunting effects on cutting tools. To process the wood, tungsten tipped cutters may be required.	Groupe Décolvenaere: FSC-Coo9192 / FSC-Co92829 / FSC-Co12782 / FSC-Co41197 Wijma Douala: FSC-Co13971
	Loquirou	WWF/GFTN OFFICES
MORE INFORMATION	http://tropix.cirad.fr/africa/AIELE.pdf	GFTN-Cameroon www.gftn.panda.org/about_gftn/contacts/







WINDOW **FRAMES**

FLOORING

ANDIROBA (Carapa guianensis, Carapa procera)

	FEATURES
DISTRIBUTION	Central & South America
HEARTWOOD COLOUR	Reddish brown
DENSITY Kg/m ³	641
SILICA CONTENT	Not known
MOVEMENT IN SERVICE	Moderate dimensional stability
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	1220 when Dry
DURABILITY	Moderately Durable
TEXTURE	Medium to Coarse
WORKING QUALITY	Medium
OTHER POINTS OF INTEREST	The wood is so similar to Honduras mahogany (<i>Swietenia macrophylla</i>) that they are often confused with each other. The wood exhibits an attractive stripe and parallel, irregular rays when quarter sawn. Weathering characteristics are comparable to those of the Mahoganies. Bending strength of air-dried wood is similar to that of Teak (<i>Tectona grandis</i>), which is considered to be strong. Strength properties, especially stiffness, are rated as higher than those of Honduras mahogany. It resists denting and marring about as well as white oak (<i>Quercus alba</i>) or Birch (<i>Betula spp.</i>). Good regeneration, and plantation potential.
MORE INFORMATION	http://tropix.cirad.fr/america/ANDIROBA.pdf

FSC CERTIFIED SUPPLIERS

Orsa Florestal:

Logs, Lumber (S2S, S4S - export, boards, beams, squares and other cuts - domestic)

Green Gold Forestry:

Sawnwood & logs

McCorry & Co Ltd:

International Timber and Wood Trading: - Panel products, sawn wood, machined solid wood

CERTIFICATE CODE

Orsa Florestal:

SCS-COC-000638

Green Gold Forestry:

SW-FM/COC-005476 / CU-COC-814849

McCorry & Co Ltd:

BV-COC-023370

FSC LICENSE

Orsa Florestal:

FSC-C002761

Green Gold Forestry:

FSC-C104253 / FSC-C103688

McCorry & Co Ltd:

FSC-C111751

WWF/GFTN OFFICES

GFTN-Malaysia; GFTN-Peru

www.gftn.panda.org/about_gftn/contacts/

SANTA MARIA (Calophyllum brasiliense)







GARDEN

FURNITURE



DECKING



FLOORING



	INIENIUN
	FURNITURE

	FEATURES			
DISTRIBUTION	Central & South America			
HEARTWOOD COLOUR	Pink light brown with thin darker veins			
DENSITY Kg/m ³	641			
SILICA CONTENT	Not known			
MOVEMENT IN SERVICE	Moderate dimensional stability can be attained after seasoning			
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	1150 when dry			
DURABILITY	Moderately Durable			
TEXTURE	Medium			
WORKING QUALITY	Fairly Easy			
OTHER POINTS OF INTEREST	Bending strength in air-dry condition (about 12 percent moisture content) is high - comparable to Teak (<i>Tectona grandis</i>). Maximum crushing strength, or compression strength parallel to grain, is high. Some familiar species with high crushing strength parallel to grain include Hard maple (<i>Acer saccharum</i>), Teak, and White oak (<i>Quercus alba</i>). Hardness is rated as medium. It resists denting and marring about as well as White oak or Birch (<i>Betula spp.</i>). An abundant tree species in Riparian environments for its preference for colonizing high water saturation soils.			
MORE INFORMATION	http://tropix.cirad.fr/america/SANTA_MARIA.pdf			

FSC CERTIFIED SUPPLIERS

Green Gold Forestry:

Solid wood (sawn, chipped, peeled)

AIDER:

Community Forest (logs and sawn wood)

Von Humboldt Forest:

Logs & sawn wood

CERTIFICATE CODE

Green Gold Forestry:

SW-FM/COC-005476 / CU-COC-814849

AIDER:

SCS-FM/COC-004384

Von Humboldt Forest:

SW-FM/COC-005713

FSC LICENSE

Green Gold Forestry:

FSC-C104253 / FSC-C103688

AIDER:

FSC-C008155

Von Humboldt Forest:

FSC-C106640

WWF/GFTN OFFICES

GFTN-Bolivia; GFTN-Peru www.gftn.panda.org/about_gftn/contacts/

MORE INFORMATION





WWF/GFTN OFFICES

GFTN-Malaysia; GFTN-Peru www.gftn.panda.org/about_gftn/contacts/

http://tropix.cirad.fr/america/GUARIUBA.pdf







TIMBAUBA (Enterolobium schomburgkii)

	FEATURES	FSC CERTIFIED SUPPLIERS
DISTRIBUTION	South America	
HEARTWOOD COLOUR	Seasoned heartwood is light yellowish brown sometimes with darker streaks	Mabet: Manufacturer of wood products, such as doors, flooring and furniture
DENSITY Kg/m ³	913	(indoor and outdoor)
SILICA CONTENT	Not known	CERTIFICATE CODE
MOVEMENT IN SERVICE	Excellent stability - small movement	CERTIFICATE CODE
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	2330 when dry	Mabet:
DURABILITY	Very Durable	SW-COC-001057
TEXTURE	Coarse	FSC LICENSE #
WORKING QUALITY	Fairly Difficult	
OTHER POINTS OF INTEREST	General finishing qualities are rated as good. The timber is similar in properties to the African species Afrormosia (<i>Pericopsis elata</i>).	Mabet: FSC-C015707
		WWF/GFTN OFFICES
MORE INFORMATION	http://tropix.cirad.fr/america/BATIBATRA.pdf http://www.fpl.fs.fed.us/documnts/TechSheets/Chudnoff/TropAmerican/ htmlDocs_tropamerican/Enterolobiumschomburgkii.html	GFTN-Bolivia www.gftn.panda.org/about_gftn/contacts/

AFRICAN CELTIS (Celtis mildbraedii/zenkeri)



FEATURES		FSC CERTIFIED SUPPLIERS
DISTRIBUTION	Central & West Africa	
HEARTWOOD COLOUR	Freshly-cut wood yellowish-white to light beige in colour, but it turns to greyish beige upon exposure	Groupe Décolvenaere: Sawn-wood
DENSITY Kg/m ³	737	Sawii-wood
SILICA CONTENT	Low	
MOVEMENT IN SERVICE	Excellent stability - small movement	CERTIFICATE CODE
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	1530 when dry	Groupe Décolvenaere:
DURABILITY	Non-Durable	SW-COC-004046 / SW-CW/FM-005327 / SW-COC-004733 / SW-FM/COC-004622
TEXTURE	Medium/Fine	FSC LICENSE #
WORKING QUALITY	Easy	
OTHER POINTS OF INTEREST	Strength properties are somewhat higher than those of European beech (<i>Fagus sylvatica</i>). The wood is highly vulnerable to fungal staining, and requires immediate preventive measures after sawing. Properties can change with heat, and can take a good stain. It is very similar to Oak (<i>Quercus spp.</i>). It is also considered to be a good flooring timber that wears smoothly. Have a good regeneration pattern	Groupe Décolvenaere: FSC-C009192 / FSC-C092829 / FSC-C012782 / FSC-C041197
		WWF/GFTN OFFICES
MORE INFORMATION	http://tropix.cirad.fr/africa/CELTIS_D_AFRIQUE.pdf	GFTN-Cameroon www.gftn.panda.org/about_gftn/contacts/



LOTOFA (WAWABIMA) (Sterculia rhinopetala)

FEATURES		FSC CERTIFIED SUPPLIERS
DISTRIBUTION	Central & West Africa	
HEARTWOOD COLOUR	Reddish brown	Groupe Décolvenaere: Sawn-wood
DENSITY Kg/m ³	785	Sawii-wood
SILICA CONTENT	High	CERTIFICATE CODE
MOVEMENT IN SERVICE	Large movement in service	CERTIFICATE CODE
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	1810 when Dry	Groupe Décolvenaere: SW-COC-004046 / SW-CW/FM-005327 / SW-COC-004733 / SW-
DURABILITY	Very Durable	FM/COC-004622
TEXTURE	Coarse	FSC LICENSE #
WORKING QUALITY	Fairly Difficult	
OTHER POINTS OF INTEREST	Substitute for Ash (<i>Fraxinus spp.</i>) for applications where toughness is of prime importance, such as in tool handles. General finishing qualities are rated as good. The timber is reported to be peeled for plywood manufacture, core-stock and facings for blockboards. It is also sliced into highly decorative veneers for panelling and interior decoration. Described as a heavy and strong timber with very high toughness strength, which makes it suitable for construction applications where natural resistance to decay is not critical.	Groupe Décolvenaere: FSC-C009192 / FSC-C092829 / FSC-C012782 / FSC-C041197
	construction applications where natural resistance to decay is not critical.	WWF/GFTN OFFICES
MORE INFORMATION	http://tropix.cirad.fr/africa/LOTOFA.pdf	GFTN-Cameroon www.gftn.panda.org/about_gftn/contacts/

KANDA (Beilschmiedia mannii)





	FEATURES	FSC CERTIFIED SUPPLIERS
DISTRIBUTION	Central & West Africa	
HEARTWOOD COLOUR	Pink brown to red brown	Wijma Douala: Sawn-wood
DENSITY Kg/m ³	673	Sawii-wood
SILICA CONTENT	High	
MOVEMENT IN SERVICE	Excellent stability - small movement	CERTIFICATE CODE
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	1160 when Dry	Wijma Douala:
DURABILITY	Very Durable	BV-COC-070607
TEXTURE	Medium/ Coarse	FSC LICENSE #
WORKING QUALITY	Medium	
OTHER POINTS OF INTEREST	Kanda responds well to specially tipped tools in machining operations since it tends to dull ordinary tools severely. Kanda is far superior in strength to either Teak (<i>Tectona grandis</i>) or Hard maple (<i>Acer saccharum</i>).	Wijma Douala: FSC-C013971
		WWF/GFTN OFFICES
MORE INFORMATION	http://www.woodworkerssource.com/online_show_wood. php?wood=Beilschmiedia%20mannii	GFTN-Cameroon www.gftn.panda.org/about_gftn/contacts/

OBOTO (Mammea africana)







INTERIOR Furniture

FEATURES		FSC CERTIFIED SUPPLIERS
DISTRIBUTION	Central & West Africa	
HEARTWOOD COLOUR	Initially red or red brown, but matures into dark reddish-brown. The colour is reported to be comparable to that of true mahogany, and is attractively marked or flecked with gum ducts.	Wijma Douala: Sawn-wood
DENSITY Kg/m ³	769	Sawn-wood
SILICA CONTENT	Not known	CERTIFICATE CODE
MOVEMENT IN SERVICE	Dimensional changes in response to fluctuations in atmospheric conditions are reported to range from medium to high.	CERTIFICATE CODE
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	1710 when Dry	Wijma Douala:
DURABILITY	Durable	BV-COC-070607
TEXTURE	Coarse	FSC LICENSE #
WORKING QUALITY	Easy	
OTHER POINTS OF INTEREST	General finishing qualities are rated as satisfactory. Maximum crushing strength, or compression parallel to grain in the air-dry condition, is in the very high range. It is generally superior to African Mahogany (<i>Khaya ivorensis</i>) in strength properties, especially bending strength. Hardness is rated as medium. It resists denting and marring about as well as White oak (<i>Quercus alba</i>) or Birch (<i>Betula spp.</i>). It is a very heavy wood, with high	Wijma Douala: FSC-C013971
de	density.	WWF/GFTN OFFICES
MORE INFORMATION	http://www.woodworkerssource.com/show_properties.php?wood=Mammea%20africana	GFTN-Cameroon www.gftn.panda.org/about_gftn/contacts/

OGEA (Daniellia ogea)







INTERIOR Furniture

FLOORING	VI

FEATURES		FSC CERTIFIED SUPPLIERS
DISTRIBUTION	Central & West Africa	
HEARTWOOD COLOUR	Light golden brown or pale pinkish-brown to reddish brown, sometimes marked with darker streaks	Groupe Décolvenaere: Sawn-wood
DENSITY Kg/m ³	464	Wijma Douala: sawn wood
SILICA CONTENT	High	CERTIFICATE CODE
MOVEMENT IN SERVICE	Moderate dimensional stability & exhibits medium movement after manufacture	CERTIFICATE CODE
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	710 when Dry	Groupe Décolvenaere: SW-COC-004046 / SW-CW/FM-005327 / SW-COC-004733 / SW-FM/COC-004622
DURABILITY	Moderate	Wijma Douala: BV-COC-070607
TEXTURE	Coarse	FSC LICENSE #
WORKING QUALITY	Moderately Difficult	
OTHER POINTS OF INTEREST	The wood has medium density, low bending strength, very low stiffness and resistance to shock loads, and medium crushing strength. It is a suitable substitute for Rosewood (<i>Dalbergia spp.</i>) in solid sections. A decorative veneer can be produced from selected logs.	Groupe Décolvenaere: FSC-C009192 / FSC-C092829 / FSC-C012782 / FSC-C041197 Wijma Douala: FSC-C013971
		WWF/GFTN OFFICES
MORE INFORMATION	http://tropix.cirad.fr/africa/FARO.pdf	GFTN-Cameroon www.gftn.panda.org/about_gftn/contacts/

GERONGGANG (Cratoxylon arborescens)









FURNITURE



FLOORING



FEATURES		
DISTRIBUTION	South-East Asia	
HEARTWOOD COLOUR	Initially dark pink or light brick-red. Exposure darkens the wood, but the red colour is reported to remain.	
DENSITY Kg/m ³	350-610	
SILICA CONTENT	High	
MOVEMENT IN SERVICE	Moderate dimensional stability	
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	420 for green material	
DURABILITY	Moderately Durable - treatment required	
TEXTURE	Moderately fine and even	
WORKING QUALITY	Difficult	
OTHER POINTS OF INTEREST	For most practical purposes Geronggang is reported to be very similar to Dark red Meranti (<i>Shorea spp.</i>) in colour and to Light red Meranti (<i>Shorea spp.</i>) in strength properties. Absence of resin canals is reported to give Geronggang some advantage over Meranti in applications where the presence of resin canals is found to be objectionable. The wood has medium density, and is low in weight. Max harvest from Laos forests for next 5 years: 2,916m3 CW & 350 m3 FSC.	
MORE INFORMATION	http://www.fpl.fs.fed.us/documnts/TechSheets/Chudnoff/SEAsian_ Oceanic/htmlDocs_SEAsian/Cratoxylonarborescens.html	

FSC CERTIFIED SUPPLIERS

Kumpulan Pengurusan Kayu Kayan Terengganu Sdn Bhd (KPKKT): Sawn timber, furniture, doors

Sari Bumi Kusuma:

Plywood, Sawn wood, Decking & Mouldings

PT. Suka Jaya Makmur: Logs

CERTIFICATE CODE

Kumpulan Pengurusan Kayu Kayan Terengganu Sdn Bhd (KPKKT): SCS-FM/COC-00108N

Sari Bumi Kusuma:

RA-FM/COC-002645 / RA-COC-001617

PT. Suka Jaya Makmur: CU-FM/COC-812699 / CU-COC-812699

FSC LICENSE

Kumpulan Pengurusan Kayu Kayan Terengganu Sdn Bhd (KPKKT): FSC-C010333

Sari Bumi Kusuma:

FSC-C021870 / FSC-C001956

PT. Suka Jaya Makmur: FSC-C102305 / FSC-C105706

WWF/GFTN OFFICES

GFTN-Malaysia; GFTN-Indonesia www.gftn.panda.org/about_gftn/contacts/

TIGER WOOD (Astronium fraxinifolium & Astronium lecointei) Muiracatiara









INTERIOR Furniture

FLOORING

FEATURES		FSC CERTIFIED SUPPLIERS
DISTRIBUTION	South America	
HEARTWOOD COLOUR	One of the most beautiful tropical woods. Brown red (russet brown, orange brown or reddish brown when fresh, changing upon exposure to brown, red, or dark reddish brown), with streaks	Mabet: Manufacturer of wood products, such as doors, flooring and furniture
DENSITY Kg/m ³	961	(indoor and outdoor)
SILICA CONTENT	High	
MOVEMENT IN SERVICE	Dimensionally stable after seasoning	CERTIFICATE CODE
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	1850 when Dry	Mabet:
DURABILITY	Durable	SW-COC-001057
TEXTURE	Fine to Medium	FSC LICENSE #
WORKING QUALITY	Fairly Difficult	
OTHER POINTS OF INTEREST	General finishing qualities are rated as good. A lesser known species from Central and South America. Strong, suited primarily for construction and secondarily for fine furniture.	Mabet: FSC-Co15707
		WWF/GFTN OFFICES
MORE INFORMATION	http://tropix.cirad.fr/america/MUIRACATIARA.pdf	GFTN-Bolivia www.gftn.panda.org/about_gftn/contacts/

ANGELIM VERMELHO (Dinizia excelsa)



	FEATURES	FSC CERTIFIED SUPPLIERS
DISTRIBUTION	Central & West Africa	
HEARTWOOD COLOUR	Light reddish-brown or red brown, occasionally with faint streaks	Orsa Florestal: Logs, Lumber
DENSITY Kg/m ³	849	(S2S, S4S - export, boards, beams, squares and other cuts - domestic)
SILICA CONTENT	High	
MOVEMENT IN SERVICE	Not known	CERTIFICATE CODE
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	3220 when dry	Orsa Florestal:
DURABILITY	Very Durable	SCS-COC-000638
TEXTURE	Medium	FSC LICENSE #
WORKING QUALITY	Difficult	
OTHER POINTS OF INTEREST	The wood is very durable and is reported to have very good resistance to attack by decay fungi and termites. Its resistance to dry-wood insects attack is rated as good.	Orsa Florestal: FSC-C002761
	Further information on this species can be found at the following report published in 2011 by the Environment Agency, TRADA et al: Assessment of Lesser Known Hardwood Timber Species for Use in Marine and Freshwater Construction	WWF/GFTN OFFICES
MORE INFORMATION		www.gftn.panda.org/about_gftn/contacts/

CUBIUBA (Goupia glabra)



	FEATURES	FSC CERTIFIED SUPPLIERS
DISTRIBUTION	South America	
HEARTWOOD COLOUR	Light reddish-brown or brown beige to orange brown and darkens slightly upon exposure.	Orsa Florestal: Logs, Lumber (S2S, S4S - export, boards, beams, squares and other
DENSITY Kg/m ³	833	cuts - domestic)
SILICA CONTENT	High	
MOVEMENT IN SERVICE	Excellent Stability - Small Movement	CERTIFICATE CODE
MOVEMENT IN SERVICE	Executed stability official provenient	
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	1840 when Dry	Orsa Florestal:
DURABILITY	Very Durable	SCS-COC-000638
TEXTURE	Medium coarse to coarse	
WORKING QUALITY	Moderately easy	FSC LICENSE #
WORKING QUILLIT	inductacly cusy	
OTHER POINTS OF INTEREST	The timber is highly favoured as an all purpose wood in the Guianas. It is reported to compare favourably with oak, except in shock resistance, splitting, compression, and cleavage. The wood is reported to be slightly resistant to decay, or moderately durable. Its resistance to brown-rot fungi, white-rot fungi, termites and dry wood insects is rated as good. It has very little resistance to attack by marine borers. Resistance to Impregnation The heartwood is reported to be very resistant to preservative treatment.	Orsa Florestal: FSC-C002761
	The sapwood is moderately resistant.	WWF/GFTN OFFICES
MORE INFORMATION	Further information on this species can be found at the following report published in 2011 by the Environment Agency, TRADA et al: Assessment of Lesser Known Hardwood Timber Species for Use in Marine and Freshwater Construction	www.gftn.panda.org/about_gftn/contacts/

EVEUSS (Klainedoxa gabunensis)





	FEATURES	FSC CERTIFIED SUPPLIERS
DISTRIBUTION	Central & West Africa	Wijma:
HEARTWOOD COLOUR	Ages to a dark brown colour with black veining	Sawn wood Pallisco: Logs, Sawn wood, Kiln dried, Planed wood, flooring
DENSITY Kg/m ³	945	Groupe Décolvenaere: Sawn-wood
SILICA CONTENT	High	CEDTIEICATE CODE
MOVEMENT IN SERVICE	The material is reported to be dimensionally unstable, and tends to move significantly after manufacture.	CERTIFICATE CODE
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	2550 when Dry	Wijma: BV-COC-070607 Pallisco: BV-FM/COC-832214
DURABILITY	Very Durable	Groupe Décolvenaere: SW-COC-004046 / SW-CW/FM-005327 / SW-COC-004733 / SW-FM/COC-004622
TEXTURE	Fine	FSC LICENSE #
WORKING QUALITY	Easy	Wijma: FSC-C013971
OTHER POINTS OF INTEREST	The timber is reported to be resilient and also very resistant to wear, which makes it suitable for flooring.	Pallisco: FSC-C021687 Groupe Décolvenaere: FSC-C009192 / FSC-C092829 / FSC-C012782 / FSC-C041197 WWF/GFTN OFFICES
MORE INFORMATION	Further information on this species can be found at the following report published in 2011 by the Environment Agency, TRADA et al: Assessment of Lesser Known Hardwood Timber Species for Use in Marine and Freshwater Construction	GFTN-Cameroon www.gftn.panda.org/about_gftn/contacts/

OKAN (Cylicodiscus gabunensis)





	FEATURES	FSC CERTIFIED SUPPLIERS
DISTRIBUTION	Central & West Africa	Wijma:
HEARTWOOD COLOUR	Yellow brown becomes red brown upon contact with air	Sawn wood Pallisco: Logs, Sawn wood, Kiln dried, Planed wood, flooring
DENSITY Kg/m ³	945	Groupe Décolvenaere: Sawn-wood
SILICA CONTENT	High	CEDTIEICATE CODE
MOVEMENT IN SERVICE	Moderate dimensional stability	CERTIFICATE CODE
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	2780 when Dry	Wijma: BV-COC-070607 Pallisco:
DURABILITY	Very Durable	BV-FM/COC-832214 Groupe Décolvenaere: SW-COC-004046 / SW-CW/FM-005327 / SW-COC-004733 / SW-FM/COC-004622
TEXTURE	Medium - Has a waxy appearance and feel	FSC LICENSE #
WORKING QUALITY	Difficult	Wijma: FSC-C013971
OTHER POINTS OF INTEREST	The timber has excellent weathering qualities, and has high resistance to wear. Although the wood is considered to be highly suitable for flooring, it is very difficult to machine. Strength properties are mid-way between those of European beech (<i>Fagus sylvatica</i>) and Greenheart (<i>Ocotea rodiaei</i>).	Pallisco: FSC-C021687 Groupe Décolvenaere: FSC-C009192 / FSC-C092829 / FSC-C012782 / FSC-C041197
	Further information on this species can be found at the following report	WWF/GFTN OFFICES
MORE INFORMATION	published in 2011 by the Environment Agency, TRADA et al: Assessment of Lesser Known Hardwood Timber Species for Use in Marine and Freshwater Construction	GFTN-Cameroon www.gftn.panda.org/about_gftn/contacts/

PEQUIA (Caryocar villosum)











GARDEN
FURNITURE

FEATURES		FSC CERTIFIED SUPPLIERS
DISTRIBUTION	South America	
HEARTWOOD COLOUR	Yellowish to light greyish brown in colour	Orsa Florestal: Logs, Lumber (S2S, S4S - export, boards, beams, squares and other cuts - domestic)
DENSITY Kg/m ³	865	Consorcio Forestal Amazonico: Sawn wood, Kiln dried- 2, 3, 4W- 5 upL- 6 to 16 feet
SILICA CONTENT		
MOVEMENT IN SERVICE	Fair to Good Stability - Medium Movement	CERTIFICATE CODE
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	1720 when Dry	Orsa Florestal: SCS-COC-000638
DURABILITY	Very durable	Consorcio Forestal Amazonico: CU-FM/COC-813373
TEXTURE	Medium to coarse	FSC LICENSE #
WORKING QUALITY	Moderately Difficult	
OTHER POINTS OF INTEREST	Species in the genus Caryocar are reported to be widespread throughout most of the Amazonia. The bending strength qualities of this species in the air-dry condition is very high, far superior to those of Mahogany. Compression strength parallel to grain in the air-dry condition is high. Teak, White oak, and Hard maple have high crushing strength. It is hard harder than Teak, and does not marr or dent easily. The weight is very high.	Orsa Florestal: FSC-C002761 Consorcio Forestal Amazonico: FSC-C005646
	The wood is very dense.	WWF/GFTN OFFICES
MORE INFORMATION	http://www.fpl.fs.fed.us/documnts/TechSheets/Chudnoff/TropAmerican/html files/caryocinew.html	GFTN-Peru www.gftn.panda.org/about_gftn/contacts/

html_files/caryoc1new.html







	FEATURES	FSC CERTIFIED SUPPLIERS
DISTRIBUTION	Central & West Africa	Channa Déachtanacha
HEARTWOOD COLOUR	Brown to red to yellow, partly with streaks	Groupe Décolvenaere: Sawn-wood Pallisco-CIFM: Logs, sawn wood, Florring
DENSITY Kg/m ³	961	Wijma: sawn wood
SILICA CONTENT	High	
MOVEMENT IN SERVICE	Excellent stability - small movement	CERTIFICATE CODE
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	2920 when Dry	Groupe Décolvenaere: SW-COC-004046 / SW-CW/FM-005327 / SW-COC-004733 / SW-FM/COC-004622
DURABILITY	Very Durable	Wijma: BV-COC-070607 Pallisco: BV-FM/COC-832214
TEXTURE	Medium/ Fine	FSC LICENSE #
WORKING QUALITY	Difficult	Groupe Décolvenaere: FSC-C009192 / FSC-C092829 / FSC-C012782 / FSC-C041197
OTHER POINTS OF INTEREST	General finishing qualities are rated as good. The species is considerably stronger than White oak (<i>Quercus alba</i>) or Teak (<i>Tectona grandis</i>). It has exceptionally high bending strength qualities when air-dried. Maximum crushing strength, or compression parallel to grain, is exceptionally high. The species has very high density.	Wijma: FSC-C013971 Pallisco: FSC-C021687
	Further information on this species can be found at the following report	WWF/GFTN OFFICES
MORE INFORMATION	published in 2011 by the Environment Agency, TRADA et al: Assessment of Lesser Known Hardwood Timber Species for Use in Marine and Freshwater	GFTN-Cameroon www.gftn.panda.org/about_gftn/contacts/

Construction











SLEEPERS

VENEER

CURUPAY (And	denanthera colubrina)

FEATURES			
		FSC CERTIFIED SUPPLIERS	
DISTRIBUTION	South America		
HEARTWOOD COLOUR	Darkens to a reddish brown	Biomaderas: Forest products distributor / importer	
DENSITY Kg/m ³	993	Potest products distributor / importer	
SILICA CONTENT	Not known	CERTIFICATE CODE	
MONTH IN CERTIFIE	Moderate	CERTIFICATE CODE	
MOVEMENT IN SERVICE	dimensional stability		
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	1990 when dry	Biomaderas:	
DURABILITY	Very Durable	SW-COC-005452	
TEXTURE	Fine	FSC LICENSE #	
WORKING QUALITY	Fairly Difficult		
OTHER POINTS OF INTEREST	A very attractive wood, Curupay is primarily used in flooring. Harder and more dense than Ipe (<i>Tabebiua serratifolia</i>). General finishing qualities are rated as good. Has uses that compete with Lauan (<i>Shorea spp.</i>) and Ipe (<i>Tabebiua serratifolia</i>).	Biomaderas: FSC-C105956	
		WWF/GFTN OFFICES	
MORE INFORMATION	http://www.wood-database.com/lumber-identification/hardwoods/cebil/	GFTN-Colombia, Equador, Panama & Venezuela, Northern Amazon and Chocó Darién, GFTN-Germany	

www.gftn.panda.org/about_gftn/contacts/

LATI (Amphimas pterocarpoides)

MORE INFORMATION









INTERIOR Furniture

FLOORING

FEATURES		FSC CERTIFIED SUPPLIERS	
DISTRIBUTION	Central & West Africa	Wijma:	
HEARTWOOD COLOUR	Initially orange and darkens to orange-brown upon exposure.	Sawn wood Pallisco: Logs, Sawn wood, Kiln dried, Planed wood, flooring	
DENSITY Kg/m ³	753	Groupe Décolvenaere: Sawn-wood	
SILICA CONTENT	Not known	CERTIFICATE CODE	
MOVEMENT IN SERVICE	Excellent Stability - Small Movement	Wijma:	
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	1300 when dry	Wijma: BV-COC-070607 Pallisco: BV-FM/COC-832214	
DURABILITY	Moderately durable to non-durable	Groupe Décolvenaere: SW-COC-004046 / SW-CW/FM-005327 / SW-COC-004733 / SW-FM/COC-004622	
TEXTURE	Medium/ Coarse	FSC LICENSE #	
WORKING QUALITY	Medium	Wijma: FSC-C013971	
OTHER POINTS OF INTEREST	Has an attractive appearance, quite similar to that of Eyong (<i>Eribroma oblonga</i>). General finishing qualities are rated as good.	Pallisco: FSC-C021687 Groupe Décolvenaere: FSC-C009192 / FSC-C092829 / FSC-C012782 / FSC-C041197 WWF/GFTN OFFICES	

http://tropix.cirad.fr/africa/LATI.pdf

GFTN-Cameroon

www.gftn.panda.org/about_gftn/contacts/

MANDIOQUEIRA (Qualea paraensis)











FURNITURE

	FEATURES	FSC CERTIFIED SUPPLIERS		
DISTRIBUTION	South America	рекма:		
HEARTWOOD COLOUR	Pinkish brown to reddish brown	Orsa Florestal: Logs, Lumber (S2S, S4S - export, boards, beams, squares and other		
DENSITY Kg/m ³	705	cuts - domestic) Consorcio Forestal Amazonico:		
SILICA CONTENT	High	Sawn wood, Kiln dried- 2, 3, 4W- 5 upL- 6 to 16 feet		
MOVEMENT IN SERVICE	Moderate dimensional stability	CERTIFICATE CODE		
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	1320 when Dry	DEKMA: RA-COC-001658 Orsa Florestal:		
DURABILITY	Non-Durable	SCS-COC-000638 Consorcio Forestal Amazonico: CU-FM/COC-813373		
TEXTURE	Medium to Coarse	FSC LICENSE #		
WORKING QUALITY	Fairly Difficult	DEKMA: FSC-C010118		
OTHER POINTS OF INTEREST	Heartwood resistance to decay in Qualea timbers is variable, but the material is generally unsuitable for use under prolonged moist conditions unless it is protectively coated. Similar to the African species Iroko (<i>Chlorophora excelsa</i>) in mechanical and physical properties. Is a hard and durable wood. It is suitable for decorative veneer, flooring, turnery, decking, garden furniture, exterior construction and railway sleepers, it has good machining and finishing qualities.	Orsa Florestal: FSC-C002761 Consorcio Forestal Amazonico: FSC-C005646 WWF/GFTN OFFICES		
MORE INFORMATION	http://www.woodworkerssource.com/online_show_wood.	GFTN-Peru; GFTN-Bolivia		

www.gftn.panda.org/about_gftn/contacts/

php?wood=Qualea%2oparaensis

TATAJUBA (Bagassa guianensis)







FURNITURE

www.gftn.panda.org/about_gftn/contacts/







	FURNITURE

FEATURES		FSC CERTIFIED SUPPLIERS	
DISTRIBUTION	South America		
HEARTWOOD COLOUR	Yellow turning yellow brown to dark brown with age	Orsa Florestal: Logs, Lumber (S2S, S4S - export, boards, beams, squares and other cuts - domestic)	
DENSITY Kg/m ³	785	Biomaderas: Forest products distributor / importer	
SILICA CONTENT	High	CEDTIFICATE CODE	
MOVEMENT IN SERVICE	Excellent stability - small movement	CERTIFICATE CODE	
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	1730 when Dry	Orsa Florestal: SCS-COC-000638	
DURABILITY Durable		Biomaderas: SW-COC-005452	
TEXTURE	Medium	FSC LICENSE #	
WORKING QUALITY	Fairly Easy	Ours Elements I	
Substitute in plywood production for Light virola (<i>Virola surinamensis</i>), Ekop (<i>Tetraberlinia tubmaniana</i> , <i>T. bifoliolata</i>), Brown terminalia (<i>Terminalia brassii</i>), Kondroti (<i>Bombax brevicuspe</i>). The species is considerably stronger than White oak (<i>Quercus alba</i>) or Teak (<i>Tectona grandis</i>). It is hard - harder than Teak. General finishing qualities are rated as good. In green condition, it is superior in properties to White Oak. Mechanical properties in the dry condition are comparable to		Orsa Florestal: FSC-C002761 Biomaderas: FSC-C105956	
	Shagbark hickory (Carya ovata).	WWF/GFTN OFFICES	
MORE INFORMATION	http://tropix.cirad.fr/america/TATAJUBA.pdf	GFTN-Colombia, Equador, Panama & Venezuela, Northern Amazon and Chocó Darién, GFTN-Germany	

BLACK CABBAGE BARK (Lonchocarpus castilloi)





FEATURES		FSC CERTIFIED SUPPLIERS	
DISTRIBUTION	Central & South America		
HEARTWOOD COLOUR	The heartwood is yellowish brown to dark reddish brown in colour, usually with stripes of a lighter colour.	Biomaderas:	
DENSITY Kg/m ³	897	Forest products distributor / importer	
SILICA CONTENT	Not known	CERTIFICATE CODE	
MOVEMENT IN SERVICE	Moderate dimensional stability & exhibits medium movement after manufacture	CERTIFICATE CODE	
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	2700 when Dry	Biomaderas:	
DURABILITY	Durable - rated as very resistant to fungus and insect attack	SW-COC-005452	
TEXTURE	Coarse	FSC LICENSE #	
WORKING QUALITY	Easy		
OTHER POINTS OF INTEREST	General finishing qualities are rated as good. Black Cabbage Bark is a potential substitute for applications where a dark-reddish wood, such as Mahogany (Swietenia spp.) is required. The wood takes finishes well, except polyurethane. Finishing is reported to highlight irregularities in the grain to make the normally dull wood rather attractive.	Biomaderas: FSC-C105956	
		WWF/GFTN OFFICES	
MORE INFORMATION	http://www.woodworkerssource.com/online_show_wood. php?wood=Lonchocarpus%20castilloi	GFTN-Colombia, Equador, Panama & Venezuela, Northern Amazon and Chocó Darién, GFTN-Germany www.gftn.panda.org/about_gftn/contacts/	

JATOBA (Erisma uncinatum)









IN		
FU	RNITURE	

WINDOW Frames

FEATURES		FSC CERTIFIED SUPPLIERS	
DISTRIBUTION	South America		
HEARTWOOD COLOUR	Pale pink brown to purplish brown or light reddish-brown	Orsa Florestal: Logs, Lumber (S2S, S4S - export, boards, beams, squares and other	
DENSITY Kg/m ³	592	cuts - domestic)	
SILICA CONTENT	High	CERTIFICATE CODE	
MOVEMENT IN SERVICE	Fair to Good Stability - Medium Movement	CERTIFICATE CODE	
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	940 when Dry	Orsa Florestal:	
DURABILITY	Moderately Durable	SCS-COC-000638	
TEXTURE	Medium to coarse	FSC LICENSE #	
WORKING QUALITY	Good		
OTHER POINTS OF INTEREST The timber is reported to be similar in properties to Meranti (Shorea spp.)		Orsa Florestal: FSC-C002761	
		WWF/GFTN OFFICES	
MORE INFORMATION	http://www.woodworkerssource.com/online_show_wood. php?wood=Erisma%2ouncinatum	GFTN-Bolivia www.gftn.panda.org/about_gftn/contacts/	

BERANGAN (Castanopsis acuminatissima)







INTERIOR Furnitur

FLOORING

RE			

		FURNITURE
FEATURES		FSC CERTIFIED SUPPLIERS
DISTRIBUTION	South-East Asia	
HEARTWOOD COLOUR	Reddish brown to pale brown	Sabah Forestry Department: Logs
DENSITY Kg/m ³	512	Kumpulan Pengurusan Kayu Kayan Terengganu Sdn Bhd (KPKKT): Sawn timber, furniture, door
SILICA CONTENT	Not known	CERTIFICATE CODE
MOVEMENT IN SERVICE	Excellent stability - small movement	CERTIFICATE CODE
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	880 when Dry	Sabah Forestry Department: SCS-FM/COC-00136N / SCS-FM/COC-00141N
DURABILITY	Very Durable	Kumpulan Pengurusan Kayu Kayan Terengganu Sdn Bhd (KPKKT): SCS-FM/COC-00108N
TEXTURE	Coarse	FSC LICENSE #
WORKING QUALITY	Easy	Sabah Forestry Department:
OTHER POINTS OF INTEREST	This species is a true oak, and is closely related to species in the genus Quercus of the northern hemisphere. The wood resists denting and marring about as well as White oak (<i>Quercus alba</i>) or birch (<i>Betula spp.</i>) and has a high density. Max harvest from Laos forests for next 5 years: 32,916 m3 CW & 350 m3 FSC.	FSC-C102360 / FSC-C102420 Kumpulan Pengurusan Kayu Kayan Terengganu Sdn Bhd (KPKKT): FSC-C010333
		WWF/GFTN OFFICES
MORE INFORMATION	http://www.woodworkerssource.com/show_properties. php?wood=Castanopsis%20acuminatissima	GFTN-Malaysia www.gftn.panda.org/about_gftn/contacts/

NARGUSTA (Terminalia amazonica)









- 11	TERI	UB	
111		UII	
E1	IDMI:	THDE	
FU	JKNI	IUKE	

FLOORING

ORING VI

FEATURES		
DISTRIBUTION	Central & South America	
HEARTWOOD COLOUR	Variegated yellow-brown to olive-brown colour, occasionally with clear reddish stripes or streaks	
DENSITY Kg/m ³	769	
SILICA CONTENT	Not known	
MOVEMENT IN SERVICE	Moderate dimensional stability	
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	1,610 to 2,100 when dry	
DURABILITY	Durable	
TEXTURE	Medium	
WORKING QUALITY	Moderate	
OTHER POINTS OF INTEREST	Nargusta is reported to have medium strength properties in bending, crushing, and resistance to shock loads. It is low in stiffness. It is fairly hard, heavy, and has high density. Species should preferably be used under protection from the elements since it has little or no resistance to the destructive effects of the weather. General finishing qualities are rated as good. It is widespread throughout Central and northern South America.	
MORE INFORMATION	http://www.woodworkerssource.com/show_properties. php?wood=Terminalia%20amazonica	

FSC CERTIFIED SUPPLIERS

Green Gold Forestry:

Sawnwood & logs

Consorcio Forestal Amazónico:

Sawn wood

ECOLEGNO:

Decking, wood fences, tomato stick, sleepers

Von Humboldt Forest:

Logs & sawn wood

CERTIFICATE CODE

Green Gold Forestry:

SW-FM/COC-005476 / CU-COC-814849

Consorcio Forestal Amazónico:

CU-FM/COC-813373

ECOLEGNO:

SW-COC-004098 / SW-COC-004293 / SW-FM/COC-004583

Von Humboldt Forest:

SW-FM/COC-005713

FSC LICENSE

Green Gold Forestry:

FSC-C104253 / FSC-C103688

Consorcio Forestal Amazónico:

FSC-C005646

ECOLEGNO:

FSC-C009549 / FSC-C009549 / FSC-C017930

Von Humboldt Forest:

FSC-C106640

WWF/GFTN OFFICES

GFTN-Bolivia; GFTN-Peru www.gftn.panda.org/about_gftn/contacts/

KONDROTI (Bombax brevicuspe)









INTERIOR Furniture

FLOORING

FEATURES		FSC CERTIFIED SUPPLIERS
DISTRIBUTION	Central, West & East Africa	
HEARTWOOD COLOUR	Pale reddish brown in colour, sometimes with darker markings	Groupe Decolvenaere: Sawn wood
DENSITY Kg/m ³	464	Sawii wood
SILICA CONTENT	Not known	CEDTIFICATE CODE
MOVEMENT IN SERVICE	Seasoned wood is reported to have good dimensional stability, and holds its place well in use.	CERTIFICATE CODE
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	390 when Dry	Groupe Décolvenaere:
DURABILITY	Non-Durable	SW-COC-004046 / SW-CW/FM-005327 / SW-COC-004733 / SW-FM/COC-004622
TEXTURE	Coarse	FSC LICENSE #
WORKING QUALITY	Easy	
OTHER POINTS OF INTEREST	The wood is highly absorbent, which compensates for its low durability since it is very easy to treat with preservatives.	Groupe Décolvenaere: FSC-C009192 / FSC-C092829 / FSC-C012782 / FSC-C041197
		WWF/GFTN OFFICES
MORE INFORMATION	http://tropix.cirad.fr/africa/KONDROTI.pdf	GFTN-Cameroon www.gftn.panda.org/about_gftn/contacts/

MORADO (Machaerium scleroxylon)

MORE INFORMATION











WINI	
FRAN	NES

GFTN-Bolivia; GFTN-Peru

www.gftn.panda.org/about_gftn/contacts/

INTERIOR FURNITURE

FLOORING

FEATURES		FSC CERTIFIED SUPPLIERS
DISTRIBUTION	South America	
HEARTWOOD COLOUR	Dark brown to tan with irregular black-purplish stripes. Reportedly the wood has a strong resemblance to Brazilian Rosewood (Dalbergia nigra).	DEKMA: Decking, fencing, tiles, outdoor furniture
DENSITY Kg/m ³	850	Mabet: Doors, flooring & decking
SILICA CONTENT	High	CEDTIFICATE CODE
MOVEMENT IN SERVICE	Moderate dimensional stability	CERTIFICATE CODE
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	1780 when Dry	DEKMA: RA-COC-001658
DURABILITY	Durable - as long as not in direct contact with ground	Mabet: SW-COC-001057
TEXTURE	Fine	FSC LICENSE #
WORKING QUALITY	Difficult	DEVMA
OTHER POINTS OF INTEREST	A substitute Rosewood of great beauty, red brown to deep purple brown, fine textured and beautifully marked, showing much of the character of the best rosewoods and superb for cabinet work. Indeed it is also known as Bolivian Rosewood.	DEKMA: FSC-C010118 Mabet: FSC-C015707
		WWF/GFTN OFFICES

http://www.woodworkerssource.com/online_show_wood.

php?wood=Machaerium%20scleroxylon

CHEREK (Peronema canescens)

MORE INFORMATION







GARDEN Furniture

N FLOORING

FEATURES		FSC CERTIFIED SUPPLIERS	
DISTRIBUTION	South-East Asia		
HEARTWOOD COLOUR	Light brown	Kumpulan Pengurusan Kayu Kayan Terengganu Sdn Bhd (KPKKT): Sawn timber, furniture, door	
DENSITY Kg/m ³	520-730	Sari Bumi Kusuma: Plywood, Sawn wood, Decking & Mouldings	
SILICA CONTENT	Low	CEDTIFICATE CODE	
MOVEMENT IN SERVICE	Excellent stability - small movement	CERTIFICATE CODE	
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	Not Known	Kumpulan Pengurusan Kayu Kayan Terengganu Sdn Bhd (KPKKT): SCS-FM/COC-00108N	
DURABILITY	Moderately Durable - treatment required	Sari Bumi Kusuma: RA-FM/COC-002645 / RA-COC-001617	
TEXTURE	Medium/Fine	FSC LICENSE #	
WORKING QUALITY	Easy	Kumpulan Pengurusan Kayu Kayan Terengganu Sdn Bhd	
OTHER POINTS OF INTEREST	The timber very much resembles Teak (<i>Tectona grandis</i>), and as such, it is often referred to as "white teak" in the trade. This species is often used in reforestation programs in logging concessions.	(KPKKT): FSC-C010333 Sari Bumi Kusuma: FSC-C021870 / FSC-C001956	

WWF/GFTN OFFICES

GFTN-Malaysia; GFTN-Indonesia

www.gftn.panda.org/about_gftn/contacts/

Contact GFTN-Indonesia for more information on this species

TCHITOLA (Oxystigma oxyphyllum)









IN.	TERI	OR	
FU	RNI'	TURE	

	FLOORING	
E		

FEATURES		FSC CERTIFIED SUPPLIERS
DISTRIBUTION	Central & West Africa	
HEARTWOOD COLOUR	Brownish-pink when freshly cut but matures to a reddish-brown colour upon exposure. Dark gum rings give the wood a very attractive appearance. Wellmarked and striking black and pale yellow stripes are also present	Wijma: Sawn wood
DENSITY Kg/m ³	641	Sawn wood
SILICA CONTENT	Not known	
MOVEMENT IN SERVICE	Fair to Good Stability - Medium Movement	CERTIFICATE CODE
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	1250 when Dry	Wijma:
DURABILITY	Moderately Durable	BV-COC-070607
TEXTURE	Coarse to moderately Fine	FSC LICENSE #
WORKING QUALITY	Good	
OTHER POINTS OF INTEREST	This species is relatively secure within its natural habitat in most areas in its range, including Congo. Very similar to Jatoba (<i>Hymanaea courbaril</i>). The timber works well in planing, turning, boring, moulding, mortising, routing, and other machining operations. The timber is reported to perform poorly when exposed to atmospheric conditions.	Wijma: FSC-C013971
		WWF/GFTN OFFICES
MORE INFORMATION	http://www.fpl.fs.fed.us/documnts/TechSheets/Chudnoff/African/htmlDocs_africa/Oxystigmaoxyphyllum.html	GFTN-Cameroon www.gftn.panda.org/about_gftn/contacts/

SUCUPIRA (Diplotropis purpurea)





FRAMES



FURNITURE



GARDEN

FURNITURE



DECKING



FLOORING

VENEER

FSC CERTIFIED SUPPLIERS

Orsa Florestal:

Logs, Lumber (S2S, S4S - export, boards, beams, squares and other cuts - domestic) $\,$

Von Humboldt Forest:

Logs & sawn wood

Green Gold Forestry:

Solid wood (sawn, chipped, peeled)

CERTIFICATE CODE

Orsa Florestal:

SCS-COC-000638

Von Humboldt Forest:

SW-FM/COC-005713

Green Gold Forestry:

SW-FM/COC-005476 / CU-COC-814849

FSC LICENSE

Orsa Florestal:

FSC-C002761

Von Humboldt Forest:

FSC-C106640

Green Gold Forestry:

FSC-C104253 / FSC-C103688

WWF/GFTN OFFICES

GFTN-Peru

www.gftn.panda.org/about_gftn/contacts/

	PEATORES
DISTRIBUTION	South America
HEARTWOOD COLOUR	The heartwood is initially chocolate brown but it turns to a lighter brown colour after seasoning, occasionally greyish brown with fine lighter stripes. The timber often has a waxy appearance.
DENSITY Kg/m ³	881
SILICA CONTENT	High
MOVEMENT IN SERVICE	Moderate dimensional stability
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	2140 when Dry
DURABILITY	Durable
TEXTURE	Coarse
WORKING QUALITY	Moderately Difficult
OTHER POINTS OF INTEREST	The wood is reported to be similar to the African species, Wenge (<i>Millettia laurentii</i>) in many mechanical properties. It is reported to be superior to hickory (<i>Carya spp.</i>) and White oak (<i>Quercus alba</i>). General finishing qualities are rated as good.
MORE INFORMATION	http://tropix.cirad.fr/america/SUCUPIRA_PRETA.pdf

AGUANO MASHA (Machaerium inundatum)





	FEATURES	FSC CERTIFIED SUPPLIERS
DISTRIBUTION	South America	
HEARTWOOD COLOUR	Shades of brown, auburn and gold	Von Humboldt Forest: Logs & sawn wood
DENSITY Kg/m ³	Dense	Consorcio Forestal Amazonico: Sawn wood, Kiln dried- 2, 3, 4W- 5 upL- 6 to 16 feet
SILICA CONTENT	Not found in literature	CERTIFICATE CODE
MOVEMENT IN SERVICE	Stable	CERTIFICATE CODE
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	2200 when dry	Von Humboldt Forest: SW-FM/COC-005713
DURABILITY	Durable	Consorcio Forestal Amazonico: CU-FM/COC-813373
TEXTURE	Delicate	FSC LICENSE #
WORKING QUALITY	Good	
OTHER POINTS OF INTEREST	Aguano masha is a heavy type of wood, showing mid-linear shrinkage and balanced volumetric shrinkage. Mechanical resistance is in the limit of medium and high ranks. This wood is moderately difficult to saw due to its high mechanical resistance. Good workability, appropriate finish for the production of wooden floor tiles for export. Drying process is stable, low risk of warping. Alburnum is prone to biological attack, pieces containing some of it must be preserved. Duramen is resistant, therefore pieces made entirely out of it needn't be preserved. Also known as Peruvian Teak.	Von Humboldt Forest: FSC-C106640 Consorcio Forestal Amazonico: FSC-C005646 WWF/GFTN OFFICES
MORE INFORMATION	http://gftn.panda.org/newsroom/?200967/Woods-from-Peru-A-Catalog-of-Perus-Lesser-Known-Timber-Species	GFTN-Peru www.gftn.panda.org/about_gftn/contacts/

AKOUAPO (SACOGLOTTIS GABONENSIS)







S F F D	CLEED

FEATURES		FSC CERTIFIED SUPPLIERS
DISTRIBUTION	Central & West Africa	
HEARTWOOD COLOUR	Purple-red or medium brown	Wijma:
DENSITY Kg/m ³	865	Sawn wood
SILICA CONTENT	Not found in literature	CERTIFICATE CODE
MOVEMENT IN SERVICE	Fairly stable	CERTIFICATE CODE
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	2250 when dry	Wijma:
DURABILITY	Naturally resistant to decay, and is not susceptible to attack by insects	BV-COC-070607
TEXTURE	Fine and Even	FSC LICENSE #
WORKING QUALITY	Easy	
OTHER POINTS OF INTEREST	The species is considerably stronger than White oak (<i>Quercus spp.</i>) or Teak (<i>Tectona grandis</i>). The timber has excellent weathering properties, and is well suited for use in exterior applications.	Wijma: FSC-C013971
		WWF/GFTN OFFICES
MORE INFORMATION	http://tropix.cirad.fr/africa/OZOUGA.pdf	GFTN-Cameroon www.gftn.panda.org/about_gftn/contacts/

AMARELINNO (APULEIA LEIOCARPA/ MOLLARIS)







FEATURES		
DISTRIBUTION	South America	
HEARTWOOD COLOUR	Lemon yellow becoming light brown with age	
DENSITY Kg/m ³	881	
SILICA CONTENT	High	
MOVEMENT IN SERVICE	Moderate dimensional stability	
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	1660 when dry	
DURABILITY	Durable	
TEXTURE	Fine/ Medium	
WORKING QUALITY	Easy	
OTHER POINTS OF INTEREST	Naturally resistant to rot, decay and insect attack. Amarelinno is naturally scratch resistant which allows the surface to remain smooth for many years. Also has a Class A fire rating. A potential substitute for Wenge (<i>Millettia laurentii</i>).	
MORE INFORMATION	http://tropix.cirad.fr/america/GARAPA.pdf	

FSC CERTIFIED SUPPLIERS

Green Gold Forestry: Sawnwood & logs

Maderera Rio Acre: Sawnwood

Marvesa: Hardwood flooring & decking

DEKMA: Decking, fencing, tiles, outdoor furniture

Von Humboldt Forest: Logs & sawn wood

CERTIFICATE CODE

Green Gold Forestry: SW-FM/COC-005476 / CU-COC-814849

Maderera Rio Acre: SW-FM/COC-002176 / SW-COC-002189

Marvesa: SW-COC-004229 **DEKMA:** RA-COC-001658

Von Humboldt Forest: SW-FM/COC-005713

FSC LICENSE

Green Gold Forestry: FSC-C104253 / FSC-C103688

Maderera Rio Acre: FSC-C017050 / FSC-C003290

Marvesa: FSC-C010071

DEKMA: FSC-C010118

Von Humboldt Forest: FSC-C106640

WWF/GFTN OFFICES

GFTN-Bolivia; GFTN-Peru www.gftn.panda.org/about_gftn/contacts/





FURNITURE





ANGELIM RAJADO (MARMAROXYLON RACEMOSUM)

FEATURES		FSC CERTIFIED SUPPLIERS
DISTRIBUTION	South America	TSC CERTIFIED SCIT LIERS
HEARTWOOD COLOUR	Light yellowish or orange brown, with conspicuous irregular purplish brown streaks, and striping	Orsa Florestal: Logs, Lumber (S2S, S4S - export, boards, beams, squares and other
DENSITY Kg/m ³	977	cuts - domestic)
SILICA CONTENT	Fair to Good	CERTIFICATE CODE
MOVEMENT IN SERVICE	Stability - Medium Movement	CERTIFICATE CODE
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	3350 when dry	Orsa Florestal:
DURABILITY	Durable	SCS-COC-000638
TEXTURE	Medium to Coarse	FSC LICENSE #
WORKING QUALITY	Difficult	
OTHER POINTS OF INTEREST	The species has exceptionally high bending strength properties in the air-dry condition (about 12% moisture content). It is far stronger than Hard maple (<i>Acer saccharum</i>), White oak (<i>Quercus alba</i>) or Teak (<i>Tectona grandis</i>). It is exceptionally heavy, weighing much more than White oak or Teak. The density of the wood is very high.	Orsa Florestal: FSC-C002761
		WWF/GFTN OFFICES
MORE INFORMATION	http://www.woodworkerssource.com/online_show_wood. php?wood=Marmaroxylon%20racemosum	GFTN-Brazil www.gftn.panda.org/about_gftn/contacts/

MORE INFORMATION

BAYABOCHI (CALYCOPHYLLUM SPRUCEANUM)



		SLEEPERS
	FEATURES	FSC CERTIFIED SUPPLIERS
DISTRIBUTION	South America	Maderera Rio Yaveryja: Logs & Sawnwood
HEARTWOOD COLOUR	Pale brown	Marvesa: Sawnwood, flooring & decking
DENSITY Kg/m ³	817	Maderera Rio Acre: Sawnwood
SILICA CONTENT	High	Wood Tropical Forest: Sawn wood
		CERTIFICATE CODE
MOVEMENT IN SERVICE	Fair to Good Stability - Medium Movement	Maderera Rio Yaveryja: RA-FM/COC-002175 / RA-COC-003503
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	2630 when dry	Marvesa: SW-COC-004229
DURABILITY		Maderera Rio Acre: SW-FM/COC-002176 / SW-COC-002189
	Durable	Wood Tropical Forest: SW-FM/COC-005803
TEXTURE	Fine	FSC LICENSE #
WORKING QUALITY	Difficult	Maderera Rio Yaveryja: FSC-C003999 / FSC-C017248
		Marvesa: FSC-C010071
	Hand wood good natural stability. Doos not present difficulties during	Maderera Rio Acre: FSC-C017050 / FSC-C003290
OTHER POINTS OF INTEREST	Hard wood, good natural stability. Does not present difficulties during sawing despite its hardness. A soft program kiln is required. Good finishing qualities. Difficult to work because of its hardness.	Wood Tropical Forest: FSC-C106567
		WWF/GFTN OFFICES

http://gftn.panda.org/newsroom/?200967/Woods-from-Peru-A-Catalog-

of-Perus-Lesser-Known-Timber-Species

GFTN-Peru

www.gftn.panda.org/about_gftn/contacts/

BISHOPWOOD (BISCHOFIA JAVANICA)





	FEATURES	FSC CERTIFIED SUPPLIERS
DISTRIBUTION	South- East Asia	
HEARTWOOD COLOUR	Purple red brown in colour initially. The colour turns into a much deeper shade upon exposure.	Sabah Forestry Department: Logs
DENSITY Kg/m ³	689	Kumpulan Pengurusan Kayu Kayan Terengganu Sdn Bhd (KPKKT): Sawn timber, furniture, doors
SILICA CONTENT	Not found in literature	CERTIFICATE CODE
MOVEMENT IN SERVICE	Moderate dimensional stability	CERTIFICATE CODE
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	1370 when dry	Sabah Forestry Department: SCS-FM/COC-00136N / SCS-FM/COC-00141N
DURABILITY	Moderately durable	Kumpulan Pengurusan Kayu Kayan Terengganu Sdn Bhd (KPKKT): SCS-FM/COC-00108N
TEXTURE	Moderately fine to coarse	FSC LICENSE #
WORKING QUALITY	Easy	Sabah Forestry Department:
OTHER POINTS OF INTEREST	Bending strength in the air-dry condition (about 12 % moisture content) is very high. Strength in compression parallel to grain is in the high range. Other species in this range include Teak (<i>Tectona grandis</i>), White oak (<i>Quercus alba</i>) and Hard maple (<i>Acer saccharum</i>). It is fairly hard, resisting wear, denting, and marring fairly well.	FSC-C102360 / FSC-C102420 Kumpulan Pengurusan Kayu Kayan Terengganu Sdn Bhd (KPKKT): FSC-C010333
		WWF/GFTN OFFICES
MORE INFORMATION	http://www.woodworkerssource.com/show_properties. php?wood=Bischofia%20javanica	GFTN-Malaysia www.gftn.panda.org/about_gftn/contacts/

CHIMICUA (PSEUDOLMEDIA LAEVIS)

MORE INFORMATION











RAILWAY

INTERIOR FURNITURE

GARDEN FURNITURE

		SLEEPERS FURNITURE FURNITURE
	FEATURES	FSC CERTIFIED SUPPLIERS
DISTRIBUTION	South America	Aserradero Espinoza: Wood, sawn or chipped lengthwise, sliced or peeled, of a thickness exceeding 6 mm; railway or tramway sleepers (cross-ties) of wood, not impregnated
HEARTWOOD COLOUR	Yellow Brown	Green Gold Forestry: Sawnwood & logs Maderera Rio Acre: Sawnwood
DENSITY Kg/m ³	689	Consorcio Forestal Amazonico: Sawn wood, Kiln dried- 2, 3, 4W-5 upL- 6 to 16 feet Maderera Rio Yaverija: Sawn wood
SILICA CONTENT	High	Von Humboldt Forest: Logs & sawn wood
SILICA CONTENT	1150	CERTIFICATE CODE
MOVEMENT IN SERVICE	Good Stability Not found in literature	Aserradero Espinoza S.A.: RA-FM/COC-002327 / RA-COC-002385
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	1570 when dry	Green Gold Forestry: SW-FM/COC-005476 / CU-COC-814849 Maderera Rio Acre: SW-FM/COC-002176 / SW-COC-002189
DURABILITY	Durable	Consorcio Forestal Amazonico: CU-FM/COC-813373 Maderera Rio Yaverija: RA-FM/COC-002175 / RA-COC-003503 Von Humboldt Forest: SW-FM/COC-005713
TEXTURE	Intermediate	FSC LICENSE #
WORKING QUALITY	Moderately Difficult	Aserradero Espinoza S.A.: FSC-C015683 / FSC-C019053 Green Gold Forestry: FSC-C104253 / FSC-C103688
OTHER POINTS OF INTEREST	Very abundant in Peru. A very dense and durable wood, suitable for heavy construction.	Maderera Rio Acre: FSC-C017050 / FSC-C003290 Consorcio Forestal Amazonico: FSC-C005646 Maderera Rio Yaverija: FSC-C003999 / FSC-C017248 Von Humboldt Forest: FSC-C106567 WWF/GFTN OFFICES
		W W F/GF IN OFFICES

GFTN-Peru

www.gftn.panda.org/about_gftn/contacts/

http://gftn.panda.org/newsroom/?200967/Woods-from-Peru-A-Catalog-

of-Perus-Lesser-Known-Timber-Species

KULIM (SCORODOCARPUS BORNEENSIS)





	FEATURES	FSC CERTIFIED SUPPLIERS
DISTRIBUTION	South- East Asia	
HEARTWOOD COLOUR	Dark red brown to purple brown and darkens after prolonged exposure	Sabah Forestry Department: Logs
DENSITY Kg/m ³	849	Kumpulan Pengurusan Kayu Kayan Terengganu Sdn Bhd (KPKKT): Sawn timber, furniture, doors
SILICA CONTENT	Not found in literature	CERTIFICATE CODE
MOVEMENT IN SERVICE	Fair to Good Stability - Medium Movement	CERTIFICATE CODE
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	1370 when dry	Sabah Forestry Department: SCS-FM/COC-00136N / SCS-FM/COC-00141N
DURABILITY	Durable	Kumpulan Pengurusan Kayu Kayan Terengganu Sdn Bhd (KPKKT): SCS-FM/COC-00108N
TEXTURE	Moderately fine	FSC LICENSE #
WORKING QUALITY	Fairly Easy	Sabah Forestry Department:
OTHER POINTS OF INTEREST	This species is reported to occur throughout the lowland forests in Borneo, the Malay Peninsula, and Sumatra. It is described as occasionally gregarious. The bending strength of air-dried wood of the species is similar to that of Teak, which is considered to be strong. Compression strength parallel to grain in the air-dry condition is high. Teak, White oak, and Hard maple have high crushing strength. It is fairly hard, resisting wear, denting, and marring fairly well. The weight is very high. The wood is very dense.	Sabah Forestry Department FMU 17A / Sabah Forestry Department-USM FMU Kumpulan Pengurusan Kayu Kayan Terengganu Sdn Bhd (KPKKT): FSC-C010333 WWF/GFTN OFFICES
MORE INFORMATION	http://www.woodworkerssource.com/online_show_wood. php?wood=Scorodocarpus%20borneensis	GFTN-Malaysia www.gftn.panda.org/about_gftn/contacts/

LIMBALI (GILBERTIODENDRON DEWEVREI)



FEATURES		FSC CERTIFIED SUPPLIERS
DISTRIBUTION	Central & West Africa	
HEARTWOOD COLOUR	Cream white to yellow white, or greyish-white or light beige	Wijma:
DENSITY Kg/m ³	817	sawn wood
SILICA CONTENT	High	CERTIFICATE CODE
MOVEMENT IN SERVICE	Excellent stability - small movement	CERTIFICATE CODE
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	1660 when dry	Wijma:
DURABILITY	Durable, treatment needed	BV-COC-070607
TEXTURE	Coarse	FSC LICENSE #
WORKING QUALITY	Difficult	
OTHER POINTS OF INTEREST	General finishing qualities are rated as good.	Wijma: FSC-C013971
		WWF/GFTN OFFICES
MORE INFORMATION	http://tropix.cirad.fr/africa/LIMBALI.pdf	GFTN-Cameroon; GFTN-Republic of Congo www.gftn.panda.org/about_gftn/contacts/

PEQUIARANA (CARYOCAR GLABRUM)

MORE INFORMATION









FEATURES		
DISTRIBUTION	South America	
HEARTWOOD COLOUR	Yellowish to light greyish brown	
DENSITY Kg/m ³	833	;
SILICA CONTENT	Not found in literature	
MOVEMENT IN SERVICE	Fair to Good Stability - Medium Movement	
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	1800 when dry	
DURABILITY	Very Durable	;
TEXTURE	Medium to coarse	
WORKING QUALITY	Fairly Easy	
OTHER POINTS OF INTEREST	Species in the genus Caryocar are reported to be widespread throughout most of the Amazonia. The bending strength qualities of this species in the air-dry condition is very high, far superior to those of Mahogany. Compression strength parallel to grain in the air-dry condition is high. Teak, White oak, and Hard maple have high crushing strength. It is hard harder than Teak, and does not marr or dent easily. The weight is very high. The wood is very dense.	

FSC CERTIFIED SUPPLIERS

Orsa Florestal:

Logs, Lumber (S2S, S4S - export, boards, beams, squares and other cuts - domestic) $\,$

Consorcio Forestal Amazonico:

Sawn wood, Kiln dried-2, 3, 4W-5 upL-6 to 16 feet

Von Humboldt Forest:

Logs & sawn wood

CERTIFICATE CODE

Orsa Florestal:

SCS-COC-000638

Consorcio Forestal Amazonico:

CU-FM/COC-813373

Von Humboldt Forest:

SW-FM/COC-005713

FSC LICENSE

Orsa Florestal:

FSC-C002761

Consorcio Forestal Amazonico:

FSC-C005646

Von Humboldt Forest:

FSC-C106567

WWF/GFTN OFFICES

GFTN-Peru

www.gftn.panda.org/about_gftn/contacts/

http://www.woodworkerssource.com/online_show_wood.

php?wood=Caryocar%20glabrum

QUILLOBORDON (ASPIDOSPERMA VARGASII)







FSC CERTIFIED SUPPLIE	D C
LOC CERTIFIED SOLLETE	VD.

Consorcio Forestal Amazonico: Sawn wood, Kiln dried- 2, 3, 4W- 5 upL- 6 to 16 feet

AIDER:

Community Forest (logs and sawn wood)

CERTIFICATE CODE

Consorcio Forestal Amazonico: CU-FM/COC-813373

AIDER:

SCS-FM/COC-004384

FSC LICENSE

Consorcio Forestal Amazonico:

FSC-C005646

AIDER: FSC-Coo8155

WWF/GFTN OFFICES

GFTN-Peru www.gftn.panda.org/about_gftn/contacts/

	FEATURES		
DISTRIBUTION	South America		
HEARTWOOD COLOUR	Dark yellow	Co Sa	
DENSITY Kg/m ³	Dense	Al Co	
SILICA CONTENT	Not found in literature		
MOVEMENT IN SERVICE	Good Stability		
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	High	Co Cl	
DURABILITY	Very Durable	A) SC	
TEXTURE	Delicate		
WORKING QUALITY	Moderately Easy		
OTHER POINTS OF INTEREST	Can replace Honey Locust (<i>Gleditsia triacanthos</i>). And better resistant properties than White Oak (<i>Quercus alba</i>) and American Beech (<i>Fagus grandifolia</i>).	CG FS Al FS	
MORE INFORMATION	Contact GFTN Peru for more information on this species	G W	

SOTO (SCHINOPSIS BRASILIENSIS)

MORE INFORMATION









FEATURES		FSC CERTIFIED SUPPLIERS
DISTRIBUTION	South America	
HEARTWOOD COLOUR	Reddish to light brown	Mabet: Manufacturer of wood products, such as doors, flooring and furniture (indoor and outdoor)
DENSITY Kg/m ³	1270	CIMAL: Garden furniture
SILICA CONTENT	Not known	CEDTIFICATE CODE
MOVEMENT IN SERVICE	Not found in literature	CERTIFICATE CODE
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	4800 when dry	Mabet: SW-COC-001057
DURABILITY	Durable, even in contact with soil	CIMAL: SW-FM/COC-000260 / SW-FM/COC-001652 / RA-COC-000676 / RA-COC-000034
TEXTURE	Fine	FSC LICENSE #
WORKING QUALITY	Difficult	w1 :
OTHER POINTS OF INTEREST	Soto is the hardest, heaviest and most durable wood found in Bolivian forests.	Mabet: FSC-C015707 CIMAL: FSC-C002459 / FSC-C011027 / FSC-C023077 / FSC-C003669
		WWF/GFTN OFFICES

GFTN-Bolivia

www.gftn.panda.org/about_gftn/contacts/

http://gftn.panda.org/newsroom/?200967/Woods-from-Peru-A-Catalog-

of-Perus-Lesser-Known-Timber-Species

TAMARINDO (DIALIUM GUIANENSE)





SLEEPERS





GARDEN VI FURNITURE

VENEER

DECKING

FEATURES		
DISTRIBUTION	Central & South America	
HEARTWOOD COLOUR	Uniform brown or reddish brown, becoming darker upon exposure	
DENSITY Kg/m ³	961	
SILICA CONTENT	High	
MOVEMENT IN SERVICE	Moderate dimensional stability	
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	4000 when dry	
DURABILITY	Very Durable	
TEXTURE	Fine to Medium	
WORKING QUALITY	Difficult	
OTHER POINTS OF INTEREST	In parts of its range the tree is very common on well-drained clay soils or sandy soils. General finishing qualities are rated as good. Specially tipped cutters are required to effectively saw or machine this wood.	
MORE INFORMATION	http://www.fpl.fs.fed.us/documnts/TechSheets/Chudnoff/TropAmerican/htmlDocs_tropamerican/Dialiumguianense.html	

FSC CERTIFIED SUPPLIERS

Von Humboldt Forest:

Logs & sawn wood

Green Gold Forestry:

Solid wood (sawn, chipped, peeled)

AIDER:

Community Forest (logs and sawn wood)

CERTIFICATE CODE

Green Gold Forestry:

SW-FM/COC-005476 / CU-COC-814849

Von Humboldt Forest: SW-FM/COC-005713

AIDER:

SCS-FM/COC-004384

FSC LICENSE

Von Humboldt Forest:

FSC-C106640

Green Gold Forestry:

FSC-C104253 / FSC-C103688

AIDER:

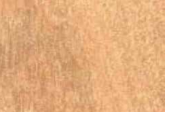
FSC-C008155

WWF/GFTN OFFICES

GFTN-Peru

www.gftn.panda.org/about_gftn/contacts/

TRAM MOC/JAMBUL (SYZYGIUM CUMINII)







FURNITURE





ATURES	FSC CERTIFIED SUPPLIERS

For more information on GFTN producer participants, please visit:

http://gftn.panda.org/about_gftn/current_participants/ browse_by_country/

CERTIFICATE CODE

This species is also available as FSC certified from non-GFTN producer companies - for more information, please visit:

http://info.fsc.org/

FSC LICENSE

WWF/GFTN OFFICES

GFTN-Vietnam; **GFTN-Laos** www.gftn.panda.org/about_gftn/contacts/

	经发现的证据,	
	FEATURES	
DISTRIBUTION	South- East Asia	
HEARTWOOD COLOUR	Reddish-brown or purplish-brown, usually dull and without figure.]
DENSITY Kg/m ³	Not known	1
SILICA CONTENT	Not found in literature	
MOVEMENT IN SERVICE		
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	1423 when dry	
DURABILITY	Durable]
TEXTURE	Moderately fine to fine and even.	
WORKING QUALITY	Easy	
OTHER POINTS OF INTEREST	The wood polishes well, transparent and stained coatings produce an attractive appearance.	
MORE INFORMATION	http://www.ptm.org.vn/index.php?option=com_docman&task=doc_ view&gid=43	,

WALLABA (EPERUA FALCATA)





	FEATURES	FSC CERTIFIED SUPPLIERS
DISTRIBUTION	Central & South America	
HEARTWOOD COLOUR	Red brown	Biomaderas: Forest products distributor / importer
DENSITY Kg/m ³	897	McCorry & Co Ltd: International timber and wood trading: - Panel products, sawn wood, machined solid wood
SILICA CONTENT	Not found in literature	CERTIFICATE CODE
MOVEMENT IN SERVICE	Moderate dimensional stability	CERTIFICATE CODE
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	1978 when green	Biomaderas: SW-COC-005452
DURABILITY	Very Durable	McCorry & Co Ltd: BV-COC-023370
TEXTURE	Medium	FSC LICENSE #
WORKING QUALITY	Moderately difficult	1
OTHER POINTS OF INTEREST	The timber is similar in properties to Meranti (Shorea spp.)	Biomaderas: FSC-C105956 McCorry & Co Ltd: FSC-C111751 WWF/GFTN OFFICES
MORE INFORMATION	http://tropix.cirad.fr/america/WALLABA.pdf	GFTN-Colombia, Equador, Panama & Venezuela, Northern Amazon and Chocó Darién www.gftn.panda.org/about_gftn/contacts/

ZAPATERO (HYERONIMA ALCHORNEOIDES)







FURNITURE





FSC	CERTI	FIED	SUPPI	JIERS

Biomad Forest pr
Diomod

Biomaderas:Forest products distributor / importer

CERTIFICATE CODE

Biomaderas: SW-COC-005452

FSC LICENSE

Biomaderas: FSC-C105956

WWF/GFTN OFFICES

GFTN-Peru, GFTN-Colombia, Equador, Panama & Venezuela, Northern Amazon and Chocó Darién www.gftn.panda.org/about_gftn/contacts/

	FEATURES	
DISTRIBUTION	Central & South America	
HEARTWOOD COLOUR	Reddish-brown	
DENSITY Kg/m ³	769	
SILICA CONTENT	Not found in literature	
MOVEMENT IN SERVICE	Moderate dimensional stability	
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	1700 when dry	
DURABILITY	Very Durable	
TEXTURE	Medium to coarse	
WORKING QUALITY	Moderately Easy	
OTHER POINTS OF INTEREST	The wood is fairly easy to saw and work with hand tools, good to moderately good to plane, excellent for turning, mortising, boring, moulding and sanding but nailing the wood is very difficult without boring holes first. The finish is excellent when at least 3 layers of sealer is applied due to the big size of the pores. Because of the woods natural beauty it is recommendable to use a transparent finish. Uses: High quality furniture, veneers, and general carpentry. Well suited for indoor as well as outdoor use. Because of the weight of the wood it is recommendable to minimize dimensions or to make permanent furniture, e.g. cabinets.	
MORE INFORMATION	http://www.nicaraguahardwoods.com/docs/Suradan_kilde_Cirad.pdf	





ASIAN WALNUT (TERMINALIA TORMENTOSA)

		FURNITURE
FEATURES		FSC CERTIFIED SUPPLIERS
DISTRIBUTION	South- East Asia	
HEARTWOOD COLOUR	Basically brown with streaks	For more information on GFTN producer participants, please visit: http://gftn.panda.org/about_gftn/current_participants/
DENSITY Kg/m ³	849	browse_by_country/
SILICA CONTENT	Not found in literature	CERTIFICATE CODE
MOVEMENT IN SERVICE	Not found in literature	CERTIFICATE CODE
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	2220 when dry	This species is also available as FSC certified from non- GFTN producer companies - for more information, please
DURABILITY	Durable	visit: http://info.fsc.org/
TEXTURE	Medium to Coarse	FSC LICENSE #
WORKING QUALITY	Easy	
OTHER POINTS OF INTEREST	General finishing qualities are rated as good.	
		WWF/GFTN OFFICES
MORE INFORMATION	http://www.fpl.fs.fed.us/documnts/TechSheets/Chudnoff/SEAsian_ Oceanic/htmlDocs_SEAsian/Terminaliatomentosa.html	GFTN-Vietnam; GFTN-Laos www.gftn.panda.org/about_gftn/contacts/

AYAN (DISTEMONANTHUS BENTHAMIANU)











INTERIOR FURNITURE

GARDEN FURNITURE

VENEER

	000	N.C
ΗL	UUKI	Nu

FEATURES		FSC CERTIFIED SUPPLIERS
DISTRIBUTION	Central & West Africa	
HEARTWOOD COLOUR	Freshly-cut heartwood darkens from golden-yellow to orange-brown upon exposure, sometimes with dark streaks.	Groupe Décolvenaere: Sawn-wood
DENSITY Kg/m ³	721	Wijma: Sawn wood
SILICA CONTENT	High	CERTIFICATE CODE
MOVEMENT IN SERVICE	Excellent stability - small movement	CERTIFICATE CODE
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	1230 when dry	Groupe Décolvenaere: SW-COC-004046 / SW-CW/FM-005327 / SW-COC-004733 / SW-FM/COC-004622
DURABILITY	Moderate Durability	Wijma: BV-COC-070607
TEXTURE	Medium to fine	FSC LICENSE #
WORKING QUALITY	Easy	
OTHER POINTS OF INTEREST	General finishing qualities are rated as good. Strength properties are comparable to those of Oak (<i>Quercus spp.</i>). A yellow-coloured dye in the wood may stain fabrics under moist conditions.	Groupe Décolvenaere: FSC-C009192 / FSC-C092829 / FSC-C012782 / FSC-C041197 Wijma: FSC-C013971
		WWF/GFTN OFFICES
MORE INFORMATION	http://tropix.cirad.fr/africa/MOVINGUI.pdf	GFTN-Ghana; GFTN-Cameroon www.gftn.panda.org/about_gftn/contacts/

BANG-LANG (LAGERSTROEMIA TORMENTOSA)









FLOORING

INTERIOR	GAF
FURNITURE	FUR

RDEN RNITURE

VENEER

	DESTRUCTION OF BUILDING PROPERTY OF THE PROPER	TOURTONE FURNIT
	FEATURES	FSC CERTIFIED S
DISTRIBUTION	South- East Asia	Truong Thanh:
HEARTWOOD COLOUR	Yellow brown	Garden furniture NWP Lao Industries Company Limito
DENSITY Kg/m ³	641	Sawn wood, Indoor and Outdoor Furniture Sabah Forestry Department: Logs
SILICA CONTENT	Not Known	CEDTIEICATI
MOVEMENT IN SERVICE	Unstable	CERTIFICATE
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	1050 when dry	Truong Thanh: SGSHK-COC-001228 / SGSHK-COC-0029 NWP Lao Industries Company Limite
DURABILITY	Moderately Durable	SW-COC-004736 Sabah Forestry Department: SCS-FM/COC-00136N / SCS-FM/COC-001
TEXTURE	Moderately Fine to Coarse	FSC LICEN
WORKING QUALITY	Easy	Truong Thanh: FSC-C011411 / FSC-C015805
OTHER POINTS OF INTEREST	This species can also be sourced by GFTN-Vietnam and GFTN-Laos participants for the manufacture of garden furniture, etc. Max harvest from Laos forests for next 5 years: 21,870m3 CW & 2,624 m3 FSC. Strength properties comparable to Teak - other species in this range include White oak and Hard maple. It is a very abundant species.	NWP Lao Industries Company Limito FSC-C068056 Sabah Forestry Department: FSC-C102360 / FSC-C102420
		WWF/GFTN O
MORE INFORMATION	http://www.ptm.org.vn/index.php?option=com_docman&task=doc_view&gid=433	GFTN-Laos; GFTN-Vietnam www.gftn.panda.org/about_gftn/cor

SUPPLIERS

ited: re, decking

E CODE

981

ited:

0141N

NSE

ted:

OFFICES

www.gftn.panda.org/about_gftn/contacts/

MORE INFORMATION

BAYABOCHI (CALYCOPHYLLUM SPRUCEANUM)



FEATURES		FSC CERTIFIED SUPPLIERS
DISTRIBUTION	South America	Maderera Rio Yaveryja: Logs & Sawnwood
HEARTWOOD COLOUR	Pale brown	Marvesa: Sawnwood, flooring & decking
DENSITY Kg/m ³	817	Maderera Rio Acre: Sawnwood
SILICA CONTENT	High	Wood Tropical Forest: Sawn wood
		CERTIFICATE CODE
MOVEMENT IN SERVICE	Fair to Good Stability - Medium Movement	Maderera Rio Yaveryja: RA-FM/COC-002175 / RA-COC-003503
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	2630 when dry	Marvesa: SW-COC-004229
DURABILITY	Durable	Maderera Rio Acre: SW-FM/COC-002176 / SW-COC-002189
		Wood Tropical Forest: SW-FM/COC-005803
TEXTURE	Fine	FSC LICENSE #
WORKING QUALITY	Difficult	Maderera Rio Yaveryja: FSC-C003999 / FSC-C017248
		Marvesa: FSC-C010071
	Hard wood, good natural stability. Does not present difficulties during	Maderera Rio Acre: FSC-C017050 / FSC-C003290
OTHER POINTS OF INTEREST	sawing despite its hardness. A soft program kiln is required. Good finishing qualities. Difficult to work because of its hardness.	Wood Tropical Forest: FSC-C106567
		WWF/GFTN OFFICES

GFTN-Peru

www.gftn.panda.org/about_gftn/contacts/

http://gftn.panda.org/newsroom/?200967/Woods-from-Peru-A-Catalog-

of-Perus-Lesser-Known-Timber-Species

BONGO (FAGARA HEITZII)







INTERINR
INTENION
FURNITURE

FEATURES		FSC CERTIFIED SUPPLIERS
DISTRIBUTION	Central & West Africa	
HEARTWOOD COLOUR	Light yellow to greenish yellow	Groupe Décolvenaère: Sawn-wood
DENSITY Kg/m ³	512	Wijma: sawn wood
SILICA CONTENT	High	CERTIFICATE CODE
MOVEMENT IN SERVICE	Excellent stability - small movement	CERTIFICATE CODE
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	Not found in literature	Groupe Décolvenaere: SW-COC-004046 / SW-CW/FM-005327 / SW-COC-004733 / SW-FM/COC-004622
DURABILITY	Moderate Durability	Wijma: BV-COC-070607
TEXTURE	Fine to medium	FSC LICENSE #
WORKING QUALITY	Easy	
OTHER POINTS OF INTEREST	Has the ability to regenerate in over logged forests. The wood is susceptible to blue stain and logs should be removed from the forest immediately after felling or be treated with an anti-sapstain chemical. General finishing qualities are rated as good. Sawdust can be an irritant.	Groupe Décolvenaere: FSC-C009192 / FSC-C092829 / FSC-C012782 / FSC-C041197 Wijma: FSC-C013971
		WWF/GFTN OFFICES
MORE INFORMATION	http://tropix.cirad.fr/africa/OLON.pdf	GFTN-Cameroon www.gftn.panda.org/about_gftn/contacts/

CANA-FISTULA (CASSIA JAVANICA)









FURNITURE

GARDEN

|--|

	FEATURES	FSC CERTIFIED SUPPLIERS
DISTRIBUTION	South- East Asia	
HEARTWOOD COLOUR	Initially bright yellow, but it matures into yellowish brown to dark brown.	Sabah Forestry Department: Logs
DENSITY Kg/m ³	400-875	Kumpulan Pengurusan Kayu Kayan Terengganu Sdn Bhd (KPKKT): Sawn timber, furniture, doors
SILICA CONTENT	Not found in literature	CERTIFICATE CODE
MOVEMENT IN SERVICE	Fair to Good Stability - Medium Movement	CERTIFICATE CODE
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	2750 when dry	Sabah Forestry Department: SCS-FM/COC-00136N / SCS-FM/COC-00141N
DURABILITY	Durable	Kumpulan Pengurusan Kayu Kayan Terengganu Sdn Bhd (KPKKT): SCS-FM/COC-00108N
TEXTURE	Coarse	FSC LICENSE #
WORKING QUALITY	Easy	Sabah Forestry Department:
OTHER POINTS OF INTEREST	The timber is reported to be easy to work, and responds readily to ordinary tools. It works with sharp tools to produce smooth surfaces in most operations.	FSC-C102360 / FSC-C102420 Kumpulan Pengurusan Kayu Kayan Terengganu Sdn Bhd (KPKKT): FSC-C010333
		WWF/GFTN OFFICES
MORE INFORMATION	http://www.woodworkerssource.com/show_properties. php?wood=Cassia%20javanica	GFTN-Malaysia www.gftn.panda.org/about_gftn/contacts/

CHENCHEN (ANTIARIS AFRICANA)







INTERIOR
INTERIUR
FURNITURE
1 0111111 01112

VENEER

FLOORING

FEATURES		FSC CERTIFIED SUPPLIERS
DISTRIBUTION	Central, West & East Africa	
HEARTWOOD COLOUR	The heartwood varies in colour from cream to yellowish-brown or yellowish-grey.	Wijma: Sawn wood
DENSITY Kg/m ³	432	Sawn wood
SILICA CONTENT	Not found in literature	CERTIFICATE CODE
MOVEMENT IN SERVICE	Excellent stability - small movement	CERTIFICATE CODE
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	505 when dry	Wijma:
DURABILITY	Non-Durable	BV-COC-070607
TEXTURE	Moderately coarse	FSC LICENSE #
WORKING QUALITY	Easy	
OTHER POINTS OF INTEREST	The timber is reported to slice into attractive, quartered striped veneers for decorative applications. Its strength in compression, or maximum crushing strength, is medium - lower than that of Mahogany (<i>Swietenia spp.</i>) or Teak (<i>Tectona grandis</i>). A tendency to corrode and stain metals is reported to be controllable.	Wijma: FSC-C013971
		WWF/GFTN OFFICES
MORE INFORMATION	http://www.woodworkerssource.com/online_show_wood.php?wood=Antiaris%20africana	GFTN-Cameroon www.gftn.panda.org/about_gftn/contacts/

DUABANGA (DUABANGA SONNERATOIDES; DUABANGA GRANDIFLORA; DUABANGA MOLLUCAN)





,		
	FEATURES	FSC CERTIFIED SUPPLIERS
DISTRIBUTION	South- East Asia	Sabah Forestry Department:
HEARTWOOD COLOUR	Light yellow to light brown	Logs Kumpulan Pengurusan Kayu Kayan Terengganu Sdn Bhd (KPKKT):
DENSITY Kg/m ³	480	Sawn timber, furniture, doors
SILICA CONTENT	Not found in literature	CERTIFICATE CODE
MOVEMENT IN SERVICE	Moderate dimensional stability	
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	460 when dry	Sabah Forestry Department: SCS-FM/COC-00136N / SCS-FM/COC-00141N Kumpulan Pengurusan Kayu Kayan Terengganu Sdn Bhd
DURABILITY	Not Durable	(KPKKT): SCS-FM/COC-00108N
TEXTURE	Coarse	FSC LICENSE #
WORKING QUALITY	Easy	Sabah Forestry Department: FSC-C102360 / FSC-C102420
OTHER POINTS OF INTEREST	Quarter sawn material exhibits a very attractive figure. The timber is described as moderately light with good strength properties.	Kumpulan Pengurusan Kayu Kayan Terengganu Sdn Bhd (KPKKT): FSC-C010333
		WWF/GFTN OFFICES
MORE INFORMATION	http://tropix.cirad.fr/asia/DUABANGA.pdf	GFTN-Malaysia www.gftn.panda.org/about_gftn/contacts/

GEGATAL (SCHIMA NORONHAE/ CRENATA)









FURNITURE

	FLO	ORI
IDE		

		TOWNTONE FURNITURE
FEATURES		FSC CERTIFIED SUPPLIERS
DISTRIBUTION	South- East Asia	
HEARTWOOD COLOUR	Pink-brown, red-brown or grey-brown, but is sometimes dark red-brown.	Truong Thanh: Garden furniture
DENSITY Kg/m ³	450-920	Kumpulan Pengurusan Kayu Kayan Terengganu Sdn Bhd (KPKKT): Sawn timber, furniture, doors
SILICA CONTENT	Not found in literature	CEDTIFICATE CODE
MOVEMENT IN SERVICE	Fair to Good Stability - Medium Movement	CERTIFICATE CODE
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	1240 when dry	Truong Thanh: SGSHK-COC-001228 / SGSHK-COC-002981
DURABILITY	Durable	Kumpulan Pengurusan Kayu Kayan Terengganu Sdn Bhd (KPKKT): SCS-FM/COC-00108N
TEXTURE	Fine to Medium	FSC LICENSE #
WORKING QUALITY	Easy	Truong Thanh:
OTHER POINTS OF INTEREST	Gegatal is used as a shade tree in coffee plantations, for reforestation and in water conservation in catchment areas, and as a cover crop in plantations of Merkus pine (<i>Pinus merkusii</i>) and Kauri (<i>Agathis dammara</i>). This species can also be sourced by GFTN-Vietnam and GFTN-Laos participants for the manufacture of garden furniture, etc.	FSC-C011411 / FSC-C015805 Kumpulan Pengurusan Kayu Kayan Terengganu Sdn Bhd (KPKKT): FSC-C010333
		WWF/GFTN OFFICES
MORE INFORMATION	http://www.ptm.org.vn/index.php?option=com_docman&task=doc_ view&gid=433	GFTN-Malaysia; GFTN-Vietnam www.gftn.panda.org/about_gftn/contacts/

HOANG-LINH (PELTOPHORUM DASYRACHIS)





	FEATURES	FSC CERTIFIED SUPPLIERS
DISTRIBUTION	South- East Asia	
HEARTWOOD COLOUR	Light brown turning dark brown	Kumpulan Pengurusan Kayu Kayan Terengganu Sdn Bhd (KPKKT):
DENSITY Kg/m ³	740	Sawn timber, furniture, doors
SILICA CONTENT	Not found in literature	CEDTIEICATE CODE
MOVEMENT IN SERVICE	Excellent Stability - Small Movemen	CERTIFICATE CODE
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	990 when dry	Kumpulan Pengurusan Kayu Kayan Terengganu Sdn Bhd
DURABILITY	Very Durable	(KPKKT): SCS-FM/COC-00108N
TEXTURE	Medium	FSC LICENSE #
WORKING QUALITY	Easy	
OTHER POINTS OF INTEREST	The timber is attractively streaked and is suitable for furniture manufacture, interior finishing, panelling, mouldings, partitioning, flooring, superior joinery and plywood. This species can also be sourced by GFTN-Vietnam and GFTN-Laos participants for the manufacture of garden furniture, etc. Max harvest from Laos forests for next 5 years: 1,458m3 CW & 175m3	Kumpulan Pengurusan Kayu Kayan Terengganu Sdn Bhd (KPKKT): FSC-C010333
	2.2	WWF/GFTN OFFICES
MORE INFORMATION	http://www.ptm.org.vn/index.php?option=com_docman&task=doc_view&gid=433	GFTN-Malaysia www.gftn.panda.org/about_gftn/contacts/

KOFRAMIRE (PTELEOPSIS HYLODENDRON)













INTERIOR Furniture

GARDEN Furniture

WINDOW FRAMES

VENEER

FLOORING

FEATURES		FSC CERTIFIED SUPPLIERS
DISTRIBUTION	Central & West Africa	
HEARTWOOD COLOUR	Yellow to golden-yellow to orange	Wijma: sawn wood
DENSITY Kg/m ³	753	Sawii wood
SILICA CONTENT	Not found in literature	OFDELDICATE CODE
MOVEMENT IN SERVICE	Excellent stability - small movement	CERTIFICATE CODE
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	Not found in literature	Wijma:
DURABILITY	Moderately Durable	BV-COC-070607
TEXTURE	Fine	FSC LICENSE #
WORKING QUALITY	Easy	
OTHER POINTS OF INTEREST	Often confused with the Framiré (<i>Terminalia ivorensis</i>).	Wijma: FSC-C013971 WWF/GFTN OFFICES
MORE INFORMATION	http://tropix.cirad.fr/africa/OSANGA.pdf	GFTN-Cameroon www.gftn.panda.org/about_gftn/contacts/







KO' NIA/BUSH MANGO (IRVINGIA MALAYANA)

110 1111/120311 111111130 (#	WINGIA MALATAMA)	RAILWAY GARDEN FLOORING Sleepers furniture	
FEATURES		FSC CERTIFIED SUPPLIERS	
DISTRIBUTION	South- East Asia		
HEARTWOOD COLOUR	Yellow-brown with a greenish tinge, differentiated from the pale yellow-brown or pale brown sapwood, attractive fleck pattern on radial surface due to rays.	Sabah Forestry Department: Logs	
DENSITY Kg/m ³	1042	20 3 0	
SILICA CONTENT	Not found in literature	CERTIFICATE CODE	
MOVEMENT IN SERVICE	Good Stability	CERTIFICATE CODE	
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	2769 when dry	Sabah Forestry Department:	
DURABILITY	Moderately durable – Wood is not resistant to termites and only slightly resistant to fungi.	SCS-FM/COC-00136N / SCS-FM/COC-00141N	
TEXTURE	Moderately fine and even.	FSC LICENSE #	
WORKING QUALITY	Difficult		
OTHER POINTS OF INTEREST	The wood is very hard and very strong. It is slightly difficult to work when green and difficult when dry. Planing is difficult, the wood turns well, and processing usually produces a moderately smooth to rough finish. This species can also be sourced by GFTN-Vietnam and GFTN-Laos participants for the manufacture of garden furniture, etc. Max harvest from Laos forests for next 5 years: 3,645m3 CW & 437 m3 FSC	Sabah Forestry Department: FSC-C102360 / FSC-C102420	
		WWF/GFTN OFFICES	
MORE INFORMATION	http://www.ptm.org.vn/index.php?option=com_docman&task=doc_view&gid=433	GFTN-Malaysia www.gftn.panda.org/about_gftn/contacts/	

KULIM (SCORODOCARPUS BORNEENSIS)

MORE INFORMATION







AILWAY	WINDO
LEEPERS	FRAME

FEATURES		FSC CERTIFIED SUPPLIERS
DISTRIBUTION	South- East Asia	
HEARTWOOD COLOUR	Dark red brown to purple brown and darkens after prolonged exposure	Sabah Forestry Department: Logs
DENSITY Kg/m ³	849	Kumpulan Pengurusan Kayu Kayan Terengganu Sdn Bhd (KPKKT): Sawn timber, furniture, doors
SILICA CONTENT	Not found in literature	
MOVEMENT IN SERVICE	Fair to Good Stability - Medium Movement	CERTIFICATE CODE
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	1370 when dry	Sabah Forestry Department: SCS-FM/COC-00136N / SCS-FM/COC-00141N
DURABILITY	Durable	Kumpulan Pengurusan Kayu Kayan Terengganu Sdn Bhd (KPKKT): SCS-FM/COC-00108N
TEXTURE	Moderately fine	FSC LICENSE #
WORKING QUALITY	Fairly Easy	Sabah Forestry Department:
OTHER POINTS OF INTEREST	This species is reported to occur throughout the lowland forests in Borneo, the Malay Peninsula, and Sumatra. It is described as occasionally gregarious. The bending strength of air-dried wood of the species is similar to that of Teak, which is considered to be strong. Compression strength parallel to grain in the air-dry condition is high. Teak, White oak, and Hard maple have high crushing strength. It is fairly hard, resisting wear, denting, and marring fairly well. The weight is very high. The wood is very dense.	FSC-C102360 / FSC-C102420 Kumpulan Pengurusan Kayu Kayan Terengganu Sdn Bhd (KPKKT): FSC-C010333
		WWF/GFTN OFFICES

http://www.woodworkerssource.com/online_show_wood.

php?wood=Scorodocarpus%20borneensis

GFTN-Malaysia

www.gftn.panda.org/about_gftn/contacts/

TENTO (ORMOSIA COCCINEA)









INTERIOR

GARDEN FURNITURE

FLOORING

		FURNITURE FURNITURE
FEATURES		FSC CERTIFIED SUPPLIERS
DISTRIBUTION	South America	Aserradero Espinoza: Wood, sawn or chipped lengthwise, sliced or peeled, of a thickness exceeding 6 mm; railway or tramway sleepers
HEARTWOOD COLOUR	Yellow brown	(cross-ties) of wood, not impregnated Green Gold Forestry: Sawnwood & logs
DENSITY Kg/m ³	753	Maderera Rio Acre: Sawnwood Consorcio Forestal Amazonico: Sawn wood, Kiln dried- 2, 3, 4W-5 upL- 6 to 16 feet
SILICA CONTENT	Not found in literature	Maderera Rio Yaverija: Sawn wood
MONTH CONTRACT		CERTIFICATE CODE
MOVEMENT IN SERVICE	Moderate dimensional stability	Aserradero Espinoza S.A.: RA-FM/COC-002327 / RA-COC-002385
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	1680 when dry Coarse	Green Gold Forestry: SW-FM/COC-005476 / CU-COC-814849
DURABILITY	Maderera Rio Acre: SW-FM/COC-002176 / SW-COC-002189	
	Moderately Durable	Consorcio Forestal Amazonico: CU-FM/COC-813373 Maderera Rio Yaverija: RA-FM/COC-002175 / RA-COC-003503
		Maderera Rio Taverija. Rie-Fin/coc-0021/3/ Rie-coc-003303
TEXTURE	Coarse	FSC LICENSE #
WORKING QUALITY	Easy	Aserradero Espinoza S.A.: FSC-C015683 / FSC-C019053
		Green Gold Forestry: FSC-C104253 / FSC-C103688
		Maderera Rio Acre: FSC-C017050 / FSC-C003290
OTHER POINTS OF INTEREST	This species is widespread in Latin America. High density and high mechanic resistance with good natural durability. Its decorative	Consorcio Forestal Amazonico: FSC-C005646
	appearance means it can be used not only in flooring, but also in furniture or for decorative items.	Maderera Rio Yaverija: FSC-C003999 / FSC-C017248
		WWF/GFTN OFFICES
MORE INFORMATION	http://tropix.cirad.fr/america/TENTO.pdf	GFTN-Malaysia www.gftn.panda.org/about_gftn/contacts/

THONG NANG (PODOCARPUS IMBRICATUS)







INTERIOR	
FURNITURE	

VENEER

?	FLOORIN
---	---------

FEATURES		FSC CERTIFIED SUPPLIERS
DISTRIBUTION	South- East Asia	TOO CENTIFIED SOTTERENS
HEARTWOOD COLOUR	Pinkish-, yellowish-, or orange-brown, sapwood whitish, often not clearly differentiated, lustrous, becoming dull with age.	Sabah Forestry Department:
DENSITY Kg/m ³	520	Logs
SILICA CONTENT	Not found in literature	CERTIFICATE CODE
MOVEMENT IN SERVICE	Not found in literature	CERTIFICATE CODE
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	917 when dry	Sabah Forestry Department:
DURABILITY	Non-Durable	SCS-FM/COC-00136N / SCS-FM/COC-00141N
TEXTURE	Fine and even	FSC LICENSE #
WORKING QUALITY	Easy	
OTHER POINTS OF INTEREST	This species can also be sourced by GFTN-Vietnam and GFTN-Laos participants for the manufacture of garden furniture, etc.	Sabah Forestry Department: FSC-C102360 / FSC-C102420
		WWF/GFTN OFFICES
MORE INFORMATION	http://www.ptm.org.vn/index.php?option=com_docman&task=doc_view&gid=433	GFTN-Malaysia www.gftn.panda.org/about_gftn/contacts/

UTUCURO (SEPTHOTECA TESSMANNII)



		FRAMES
FEATURES		FSC CERTIFIED SUPPLIERS
DISTRIBUTION	South America	
HEARTWOOD COLOUR	Light yellowy red	AIDER: Community Forest (logs and sawn wood) Von Humboldt Forest: Logs & sawn wood
DENSITY Kg/m ³	550 to 750	
SILICA CONTENT	Not found in literature	CERTIFICATE CODE
MOVEMENT IN SERVICE	Moderate dimensional stability	CERTIFICATE CODE
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	Not found in literature	AIDER: SCS-FM/COC-004384 Von Humboldt Forest: SW-FM/COC-005713
DURABILITY	Not fully understood	
TEXTURE	Medium	FSC LICENSE #
WORKING QUALITY	Easy	. van van
OTHER POINTS OF INTEREST	Can be suitable for structural timber (beams and joists) as well as panelling, formwork and doors.	AIDER: FSC-C008155 Von Humboldt Forest: FSC-C106640 WWF/GFTN OFFICES
MORE INFORMATION	http://www.pronaturaleza.org/archivos/pdf/xilema_22.pdf	GFTN-Peru www.gftn.panda.org/about_gftn/contacts/

ANGUEUK (ONGOKEA GORE)



FEATURES		FSC CERTIFIED SUPPLIERS	
DISTRIBUTION	Central & West Africa		
HEARTWOOD COLOUR	Pale yellow	Wijma: sawn wood	
DENSITY Kg/m ³	865		
SILICA CONTENT	High		
MOVEMENT IN SERVICE	Fair to Good Stability - Medium Movement	CERTIFICATE CODE	
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	2300 when dry	Mriim o.	
DURABILITY	Durable	Wijma: BV-COC-070607	
TEXTURE	Fine and even	FSC LICENSE #	
WORKING QUALITY	Easy		
OTHER POINTS OF INTEREST	General finishing qualities are rated as good. The species has very high bending strength, and is much stronger than Teak (<i>Tectona grandis</i>) in the air-dry condition (about 12 % moisture content). Maximum crushing strength, or compression parallel to grain, is exceptionally high. The weight is very high. The species has very high density.	Wijma: FSC-C013971	
		WWF/GFTN OFFICES	
MORE INFORMATION	http://www.fpl.fs.fed.us/documnts/TechSheets/Chudnoff/African/htmlDocs_africa/Ongokeagore.html	GFTN-Cameroon www.gftn.panda.org/about_gftn/contacts/	

BITTERWOOD (SIMAROUBA AMARA)



	FEATURES
DISTRIBUTION	Central & South America
HEARTWOOD COLOUR	Whitish, straw-coloured, or cream white to yellow white
DENSITY Kg/m ³	416
SILICA CONTENT	High
MOVEMENT IN SERVICE	Dimensionally stable after seasoning
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	440 when dry
DURABILITY	Moderately Durable
TEXTURE	Medium to Coarse
WORKING QUALITY	Good
OTHER POINTS OF INTEREST	The genus Simarouba consists of shrubs and small, medium-sized, or large trees that are widely distributed in tropical America. Their growth range extends through northern South America from Venezuela and the Guianas to the Amazon region of Brazil, as well as Trinidad and Tobago. Simarouba grow principally in the Guianas and the Amazon region in Brazil. General finishing qualities are rated as good. The wood has good finishing and polishing characteristics. Grain filling after sanding is reported to give the best surface finishing results.
MORE INFORMATION	http://tropix.cirad.fr/america/MARUPA.pdf

FSC CERTIFIED SUPPLIERS

Industria Maderera San Luis:

Integrated forest products company (Sawnwood)

AIDER:

Community Forest (logs and sawn wood)

Green Gold Forestry:

Sawnwood & logs

CERTIFICATE CODE

Industria Maderera San Luis:

SW-FM/COC-000116 / SW-COC-001357

AIDER:

SCS-FM/COC-004384

Green Gold Forestry:

SW-FM/COC-005476 / CU-COC-814849

FSC LICENSE

Industria Maderera San Luis:

FSC-C017670 / FSC-C004954

AIDER:

FSC-C008155

Green Gold Forestry:

FSC-C104253 / FSC-C103688

WWF/GFTN OFFICES

GFTN-Bolivia; GFTN-Peru www.gftn.panda.org/about_gftn/contacts/

ARAPARI (MACROLOBIUM ACACIAEFOLIUM)



	All Homes and the second of th	
FEATURES		FSC CERTIFIED SUPPLIERS
DISTRIBUTION	South America	AIDER: Community Forest (logs and sawn wood)
HEARTWOOD COLOUR	Reddish-yellow	
DENSITY Kg/m ³	753	
SILICA CONTENT	Not found in literature	
MOVEMENT IN SERVICE	Stable	CERTIFICATE CODE AIDER: SCS-FM/COC-004384
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	Not known	
DURABILITY	Medium durability	
TEXTURE	Medium	FSC LICENSE #
WORKING QUALITY	Good	
OTHER POINTS OF INTEREST	Can also be used in door manufacture. General finishing qualities are rated as good. Large amounts can be found in the central Amazon.	AIDER: FSC-Coo8155 WWF/GFTN OFFICES
MORE INFORMATION	http://gftn.panda.org/newsroom/?200967/Woods-from-Peru-A-Catalog-of-Perus-Lesser-Known-Timber-Species	GFTN-Peru www.gftn.panda.org/about_gftn/contacts/

BAMBULO (PTEROCARPUS OFFICINALIS)





FEATURES		FSC CERTIFIED SUPPLIERS
DISTRIBUTION	South America	
HEARTWOOD COLOUR	Yellow white or grey	For more information on GFTN producer participants, please visit: http://gftn.panda.org/about_gftn/current_participants/
DENSITY Kg/m ³	496	browse_by_country/
SILICA CONTENT	Not found in literature	OEDTIEICATE CODE
MOVEMENT IN SERVICE	Fair to Good Stability	CERTIFICATE CODE
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	657 when dry	This species is also available as FSC certified from non- GFTN producer companies - for more information, please
DURABILITY	Non-Durable	visit: http://info.fsc.org/
TEXTURE	Coarse	FSC LICENSE #
WORKING QUALITY	Easy to machine	
OTHER POINTS OF INTEREST	Also known as Dragon's Blood Tree, as while it is growing the wood produces blood-coloured resin which pours through fissures in the bark. Suggested as a possible alternative to Okoume (<i>Aucoumea klaineana</i>) and African Mahogany (<i>Khaya ivorensis</i>).	WWF/GFTN OFFICES
MORE INFORMATION	http://www.fs.fed.us/global/iitf/Pterocarpusofficinalis.pdf	GFTN Responsible Forestry Coordinator www.gftn.panda.org/about_gftn/contacts/

HURA (HURA CREPITANS)



,		FURNITURE
	FEATURES	FSC CERTIFIED SUPPLIERS
DISTRIBUTION	Central & South America	Maderera Rio Yaveryja: Logs & Sawnwood
HEARTWOOD COLOUR	Cream white to yellow white, or greyish-white or light beige	AIDER: Community Forest (logs and sawn wood)
DENSITY Kg/m ³	432	Maderera Rio Acre: Sawnwood
SILICA CONTENT	Medium	Von Humboldt Forest: Logs & sawn wood
MOVEMENT IN SERVICE	Seasoned wood is reported to have fair dimensional stability	CERTIFICATE CODE Maderera Rio Yaveryja:
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	550 when dry	RA-FM/COC-002175 / RA-COC-003503 AIDER: SCS-FM/COC-004384
DURABILITY	Moderately Durable	Maderera Rio Acre: SW-FM/COC-002176 / SW-COC-002189 Von Humboldt Forest: SW-FM/COC-005713
TEXTURE	Texture is reported to vary from moderately fine and even, or medium coarse to coarse	FSC LICENSE #
WORKING QUALITY	Good	Maderera Rio Yaveryja: FSC-C003999 / FSC-C017248
OTHER POINTS OF INTEREST	General finishing qualities are rated as good. Dust from machining operations is reported to cause skin irritation in some individuals.	AIDER: FSC-C008155 Maderera Rio Acre: FSC-C017050 / FSC-C003290 Von Humboldt Forest: FSC-C106567 WWF/GFTN OFFICES
MORE INFORMATION	http://tropix.cirad.fr/america/ACACU.pdf	GFTN-Bolivia; GFTN-Peru www.gftn.panda.org/about_gftn/contacts/





	FEATURES	FSC CERTIFIED SUPI
DISTRIBUTION	South America	Aserradero Espinoza: Wood, sawn or chipped or peeled, of a thickness exceeding 6 mm; railway (cross-ties) of wood, not impregnated
HEARTWOOD COLOUR	Reddish-brown	Green Gold Forestry: Sawnwood & logs Maderera Rio Acre: Sawnwood
DENSITY Kg/m ³	Low	Consorcio Forestal Amazonico: Sawn wood, 5 upL- 6 to 16 feet
SILICA CONTENT	Not known	Maderera Rio Yaverija: Sawn wood
MOVEMENT IN SERVICE	Moderate dimensional stability	CERTIFICATE CO Aserradero Espinoza S.A.: RA-FM/COC-002
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	Not known	COC-002385 Green Gold Forestry: SW-FM/COC-005476 /
DURABILITY	Low Durability	Maderera Rio Acre: SW-FM/COC-002176 / SV Consorcio Forestal Amazonico: CU-FM/COC Maderera Rio Yaverija: RA-FM/COC-002175
TEXTURE	Thick	FSC LICENSE #
WORKING QUALITY	Moderately Easy	Aserradero Espinoza S.A.: FSC-Co15683 / FS
OTHER POINTS OF INTEREST	Considerable amounts of this species can be found in the Peruvian Amazon. The wood from this species has high potential use, and can also be used in joinery and indoor construction.	Green Gold Forestry: FSC-C104253 / FSC-C0 Maderera Rio Acre: FSC-C017050 / FSC-C003 Consorcio Forestal Amazonico: FSC-C00562 Maderera Rio Yaverija: FSC-C003999 / FSC-C007652 WWF/GFTN OFFI
MORE INFORMATION	http://gftn.panda.org/newsroom/?200967/Woods-from-Peru-A-Catalog-of-Perus-Lesser-Known-Timber-Species	GFTN-Peru www.gftn.panda.org/about_gftn/contacts/

PPLIERS

ed lengthwise, sliced ay or tramway sleepers

d, Kiln dried- 2, 3, 4W-

ODE

02327 / RA-

/ CU-COC-814849

SW-COC-002189

OC-813373

75 / RA-COC-003503

FSC-C019053

-C103688

03290

646

C-C017248

ICES

JACARANDA (JACARANDA COPAIA)



		FURNITURE
FEATURES		FSC CERTIFIED SUPPLIERS
DISTRIBUTION	Central & South America	AIDER:
HEARTWOOD COLOUR	Pinkish White	
DENSITY Kg/m ³	416	Community Forest (logs and sawn wood)
SILICA CONTENT	Not found in literature	CERTIFICATE CODE
MOVEMENT IN SERVICE	Excellent Stability - Small Movement	CERTIFICATE CODE
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	350 when dry	AIDER:
DURABILITY	Non Durable	SCS-FM/COC-004384
TEXTURE	Medium	FSC LICENSE #
WORKING QUALITY	Good	
OTHER POINTS OF INTEREST	and north-eastern Brazil. It is reported to grow in the upland forests of the Amazon region and is also common in the mixed hardwood forests of	AIDER: FSC-C008155
		WWF/GFTN OFFICES
MORE INFORMATION	http://tropix.cirad.fr/america/PARA-PARA.pdf	GFTN-Peru www.gftn.panda.org/about_gftn/contacts/

LUPUNA (CEIBA SAMAUMA)



		FURNITURE	
	FEATURES	FSC CERTIFIED SUPPLIERS	
DISTRIBUTION	South America		
HEARTWOOD COLOUR	Yellowish red	Maderera Rio Acre: Sawnwood Maderera Rio Yaverija:	
DENSITY Kg/m ³	432	Sawn wood Von Humboldt Forest: Logs & sawn wood	
SILICA CONTENT	Not found in literature	CERTIFICATE CODE	
MOVEMENT IN SERVICE	Excellent stability - small movement		
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)	850 when dry	Maderera Rio Acre: SW-FM/COC-002176 / SW-COC-002189 Maderera Rio Yaverija:	
DURABILITY	Durable	RA-FM/COC-002175 / RA-COC-003503 Von Humboldt Forest: SW-FM/COC-005713	
TEXTURE	Coarse	FSC LICENSE #	
WORKING QUALITY	Easy	Maderera Rio Acre: FSC-C017050 / FSC-C003290	
OTHER POINTS OF INTEREST	Widespread throughout the Amazon. It is a dense and moderately durable wood.	Maderera Rio Yaverija: FSC-C003999 / FSC-C017248 Von Humboldt Forest: FSC-C106567 WWF/GFTN OFFICES	
MORE INFORMATION	http://gftn.panda.org/newsroom/?200967/Woods-from-Peru-A-Catalog-of-Perus-Lesser-Known-Timber-Species	GFTN-Peru www.gftn.panda.org/about_gftn/contacts/	

MEMPISANG (MEZZETIA LEPTOPODA)





	FEATURES	FSC CERTIFIED SUPPLIERS
DISTRIBUTION	South- East Asia	
HEARTWOOD COLOUR	Yellow brown sometimes with a green or pink tinge	Sabah Forestry Department: Logs
DENSITY Kg/m ³	608	Kumpulan Pengurusan Kayu Kayan Terengganu Sdn Bhd (KPKKT): Sawn timber, furniture, doors
SILICA CONTENT	High	CEDTIFICATE CODE
MOVEMENT IN SERVICE	Excellent stability - small movement	CERTIFICATE CODE
JANKA/SIDE HARDNESS IN (LBS. OF FORCE)		Sabah Forestry Department: SCS-FM/COC-00136N / SCS-FM/COC-00141N
DURABILITY	Not durable when subjected to the elements or in contact with the ground.	Kumpulan Pengurusan Kayu Kayan Terengganu Sdn Bhd (KPKKT): SCS-FM/COC-00108N
TEXTURE	Medium to fine	FSC LICENSE #
WORKING QUALITY	Easy	Sabah Forestry Department:
OTHER POINTS OF INTEREST	Timber has a high silica content, which may blunt tools.	FSC-C102360 / FSC-C102420 Kumpulan Pengurusan Kayu Kayan Terengganu Sdn Bhd (KPKKT): FSC-C010333 WWF/GFTN OFFICES
MORE INFORMATION	Contact GFTN-Indonesia for more information on this species	GFTN-Malaysia; GFTN-Indonesia www.gftn.panda.org/about_gftn/contacts/

Click on any alternative species for more details. Click on end uses to view alternative species by end use.















RAILWAY SLEEPERS



FLOORING



Species trade name/s

AMARELINNO

KOFRAMIRE

KULIM

UTUCURO

Scientific name

Apuleia leiocarpa/ mollaris

Pteleopsis hylodendron

Scorodocarpus borneensis

Septhoteca tessmannii



WINDOW FRAMES





VENEER



GARDEN FURNITURE



INTERIOR FURNITURE



RAILWAY



FLOORING



Species trade name/s

AGUANO MASHA Akouapo Amarelinno

ANGELIM RAJADO

ANANTA Bayabochi Bishopwood

CHIMICUA KULIM

LIMBALI

PEQUIARANA

QUILLOBORDON

SOTO

TAMARINDO

TRAM MOC/ JAMBUL

WALLABA Zapatero

Scientific name

Machaerium inundatum Sacoglottis gabonensis Apuleia leiocarpa/ mollaris Marmaroxylon racemosum Cynometra ananta

Calycophyllum spruceanum

Bischofia javanica Pseudolmedia laevis

 $Scorodocarpus\ borneens is$

Gilbertiodendron dewevrei

Caryocar glabrum

Aspidosperma vargasii

Schinopsis brasiliensis

Dialium guianense

Syzygium cuminii

Eperua falcata



WINDOW FRAMES







GARDEN FURNITURE



INTERIOR FURNITURE



RAILWAY SLEEPERS



FLOORING



Species trade name/s

BITTERWOOD

ANGELIM RAJADO

ANGUEUK

AYAN

BANG-LANG

BONGO

CHENCHEN

HURA

JACARANDA

KOFRAMIRE

MEMPISANG

TAMARINDO

THONG NANG

TRAM MOC/ JAMBUL

ZAPATERO

Scientific name

Simarouba amara

Marmaroxylon racemosum

Ongokea gore

Distemonanthus benthamianus

Lagerstroemia tormentosa

Fagara heitzii

Antiaris africana

Hura crepitans

Jacaranda copaia

Pteleopsis hylodendron

Mezzetia leptopoda

Dialium guianense

Podocarpus imbricatus

Syzygium cuminii



WINDOW









INTERIOR FURNITURE



RAILWAY SI FEPERS



FLOORING



Species trade name/s

AKOUAPO

AMARELINNO

ANGELIM RAJADO

AYAN

BANG-LANG

BISHOPWOOD

CANA-FISTULA

CHIMICUA

KO'NIA/BUSH MANGO

GEGATAL

HOANG-LINH

KOFRAMIRE

LIMBALI

PEQUIARANA

QUILLOBORDON

SOTO

TAMARINDO

TENTO

TRAM MOC/ JAMBUL

Scientific name

Sacoglottis gabonensis

Apuleia leiocarpa/ mollaris

Marmaroxylon racemosum

Distemonanthus benthamianus

Lagerstroemia tormentosa

Bischofia javanica

Cassia Javanica

Pseudolmedia laevis

Irvingia malayana

Schima noronhae/ crenata

Peltophorum dasyrachis

Pteleopsis hylodendron

Gilbertiodendron dewevrei

Caryocar glabrum

Aspidosperma vargasii

Schinopsis brasiliensis

Dialium guianense

Ormosia coccinea

Syzygium cuminii



FRAMES





VENEER



GARDEN FURNITURE



INTERIOR



RAILWAY SLEEPERS



FLOORIN



Species trade name/s

BITTERWOOD

ANGELIM RAJADO

ANGUEUK

ARAPARI

ASIAN WALNUT

AYAN

BAMBULO

BANG-LANG

BONGO

CANA-FISTULA

CHENCHEN

CHIMICUA

DUABANGA

GEGATAL

HURA

HIGUERILLA NEGRA

JACARANDA

KOFRAMIRE

LUPUNA

MEMPISANG

TENTO

THONG NANG

ZAPATERO

Scientific name

Simarouba amara

Marmaroxylon racemosum

Ongokea gore

Macrolobium acaciaefolium

Terminalia tormentosa

Distemonanthus benthamianus

Pterocarpus officinalis

Lagerstroemia tormentosa

Fagara heitzii

Cassia Javanica

Antiaris africana

Pseudolmedia laevis

Duabanga sonneratoides; Duabanga

grandiflora; Duabanga mollucana

Schima noronhae/ crenata

Hura crepitans

Micranda spruceana

Jacaranda copaia

Pteleopsis hylodendron

Ceiba samauma

Mezzetia leptopoda

Ormosia coccinea

Podocarpus imbricatus



WINDOW FRAMES





VENEER



GARDEN FURNITURE



INTERIOR





ENGINEERING &

Species trade name/s

AGUANO MASHA

AKOUAPO

BAYABOCHI

CHIMICUA

KO'NIA/BUSH MANGO

KULIM

PEQUIARANA

QUILLOBORDON

SOTO

TAMARINDO

TRAM MOC/ JAMBUL

WALLABA

ZAPATERO

Scientific name

Machaerium inundatum

Sacoglottis gabonensis

Calycophyllum spruceanum

Pseudolmedia laevis

Irvingia malayana

Scorodocarpus borneensis

Caryocar glabrum

Aspidosperma vargasii

Schinopsis brasiliensis

Dialium guianense

Syzygium cuminii

Eperua falcata



FRAMES



DECKING



VENEER



GARDEN FURNITURE



INTERIOR



KAILWAY SLEEPER!



ENGINEERING &

Species trade name/s

AGUANO MASHA AKOUAPO AMARELINNO ANANTA

ANGELIM RAJADO

ANGUEUK

ASIAN WALNUT

AYAN

BANG-LANG

BAYABOCHI

BISHOPWOOD

BONGO

CANA-FISTULA

CHENCHEN

DUABANGA

GEGATAL Hoang-linh Koframire

KO'NIA/BUSH MANGO

KULIM LIMBALI PEQUIARANA QUILLOBORDON TAMARINDO TENTO

THONG NANG

TRAM MOC/ JAMBUL

UTUCURO WALLABA ZAPATERO

Scientific name

Machaerium inundatum Sacoglottis gabonensis Apuleia leiocarpa/ mollaris Cynometra ananta

Marmaroxylon racemosum

Ongokea gore

Terminalia tormentosa

Distemonanthus benthamianus

Lagerstroemia tormentosa Calycophyllum spruceanum

Bischofia javanica

Fagara heitzii

Cassia Javanica Antiaris africana

Duabanga sonneratoides; Duabanga grandiflora; Duabanga mollucana

Schima noronhae/ crenata Peltophorum dasyrachis Pteleopsis hylodendron Irvingia malayana

Scorodocarpus borneensis Gilbertiodendron dewevrei

Caryocar glabrum

Aspidosperma vargasii

Dialium guianense

Ormosia coccinea

Podocarpus imbricatus

Syzygium cuminii

Septhoteca tessmannii

Eperua falcata



WINDOW FRAMES





/ENEEI



GARDEN FURNITURE



INTERIOR FURNITURE



RAILWAY



FLOORING



Species trade name/s

ANGELIM VERMELHO CUBIUBA EVEUSS OKAN PEQUIA TALI

Scientific name

(Dinizia Excelsa) (Goupia Glabra) (Klainedoxa Gabunensis) (Cylicodiscus Gabunensis) (Caryocar Villosum) (Erythrophleum Suaveolens)

REFERENCES

SOURCE	WEB LINK
CIRAD - French agricultural research organization	http://www.cirad.fr/en
Environment Agency, TRADA et al - 'Assessment of Lesser Known Hardwood Timber Species for Use in Marine and Freshwater Construction' 2011	http://evidence.environment-agency.gov.uk/FCERM/en/Default/HomeAndLeisure/Floods/WhatWereDoing/Into-TheFuture/ScienceProgramme/ResearchAndDevelopment/FCRM/Project.aspx?ProjectID=f88f3659-440a-42c5-9290-53495e338a83&PageID=56bad68e-dcb1-4bf8-84cc-cbfdo3ab63a2
Forestry Research Institute of Ghana - 'Properties of 10 Ghanaian High Density Lesser Used Species of Importance to Bridge Construction - Part 1: Green Moisture Content, Basic Density and Shrinkage Characteristic.'	https://www.fornis.net/system/files/Lesser_Used_species.pdf
Forest Stewardship Council (FSC) Certificate Database	http://info.fsc.org/
Forest Stewardship Council (FSC) Denmark - 'Tropical wood, Introducing Lesser known species'	http://www.fsc.dk/index.php?id=262
Greenpeace UK - 'Good Wood Guide' 2004	http://www.greenpeace.org.uk/MultimediaFiles/Live/FullReport/6759.pdf
International Tropical Timber Organisation (ITTO)	http://www.itto.int/
International Wood Products Association	http://www.iwpawood.org/displaycommon. cfm?an=1&subarticlenbr=81
IUCN 2011, The IUCN Red List of Threatened Species - Version 2011.2	http://www.iucnredlist.org/apps/redlist/search
Maderas Sostenibles	http://www.reforestationinvestments.com/index.shtml
Morlan Wood Gifts	http://www.morlanwoodgifts.com/MM011.ASP?pageno=209
Precious Woods	http://www.preciouswoods.com/
Sabah Forestry Department wood databank	http://www.forest.sabah.gov.my/
The Wood Explorer	http://www.thewoodexplorer.com

REFERENCES

SOURCE	WEB LINK
USAID - 'Forest communities & the marketing of lesser known species from Mesoamerica'	http://pdf.usaid.gov/pdf_docs/PNACY401.pdf
US Department of Agriculture, Forest Products Laboratory	http://www2.fpl.fs.fed.us/techsheets
Wood Database	http://www.wood-database.com
Wood Workers Source	http://www.woodworkerssource.com/
WWF - 'Promoting responsible forest trade of lesser known timber species' 2009	http://assets.panda.org/downloads/wwf_lkts_brochure.pdf
WWF Global Forest & Trade Network (GFTN)	http://www.gftn.panda.org/about_gftn/current_participants/
WWF - 'Woods from Peru: A Catalog of Peru's Lesser Known Timber Species' 2011	http://gftn.panda.org/newsroom/?200967/Woods-from-Peru-A-Catalog-of-Perus-Lesser-Known-Timber-Species
WWF Global Forest & Trade Network (GFTN) 'Participants Supply Information (Bolivia & Peru)' 2010	http://www.gftn.panda.org/resources/factsheets/?179821/GFTN-Participants-Supply-Information-BoliviaPeru
WWF - 'Lesser Known Timber Species of Vietnam'	http://www.ptm.org.vn/index.php?option=com_ docman&task=doc_view&gid=433

WWF/GFTN CONTACT INFORMATION



Tropical rainforest in Gabon. © Martin Harvey / WWF-Canon.

At WWF we're creating solutions to the most serious conservation challenges facing our planet, helping people and nature to thrive. We're well-known around the world for our work with wildlife, but there's much more to WWF than pandas and tigers ... Find out more and get involved at wwf.org.uk.



WWF International

Avenue du Mont-Blanc 1196 Gland Switzerland

Tel: +41 22 364 9111 Fax: +41 22 364 6040 Email: gftn@wwf.panda.org gftn.panda.org



Nhy we are here

To stop the degradation of the planet's natural environment and to build a future in which humans live in harmony with nature.

gftn.panda.org

© 1986 panda symbol and ® "WWF" and "Global Forest & Trade Network" Registered Trademarks of WWF-World Wide Fund For Nature (formerly World Wildlife Fund), WWF-International.

